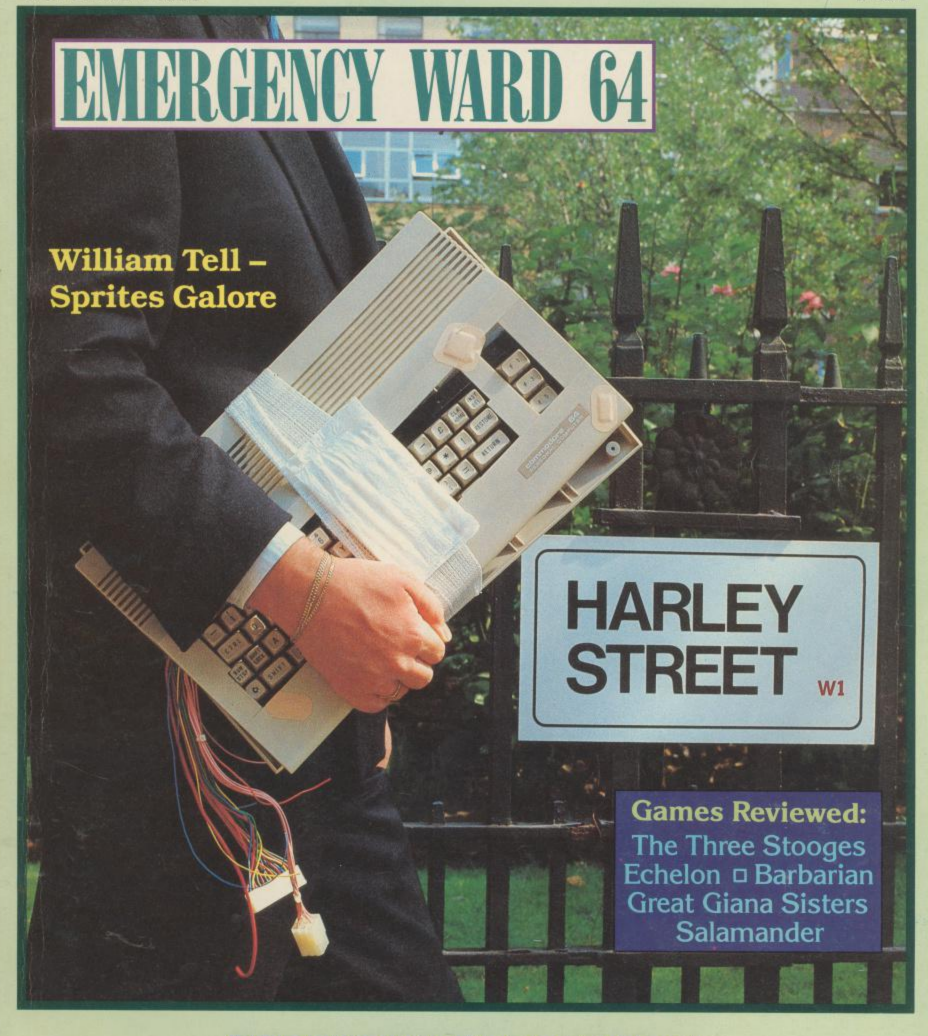
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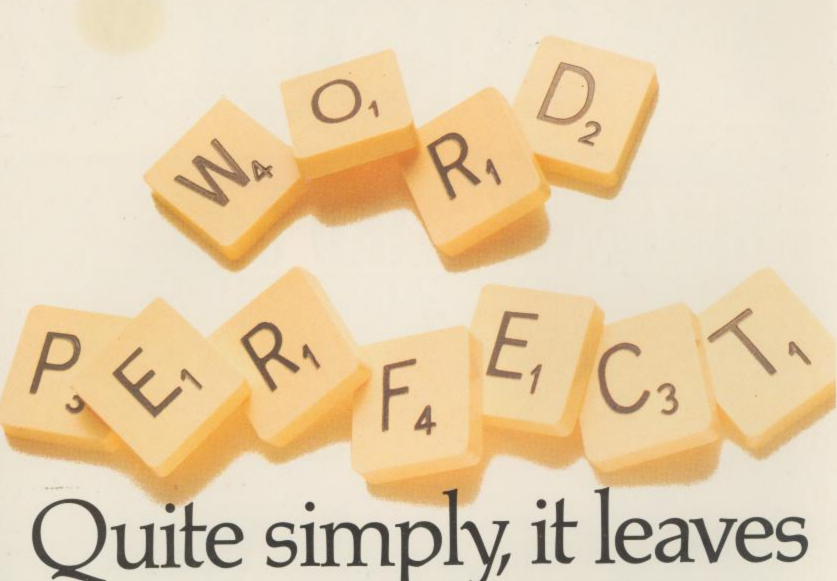
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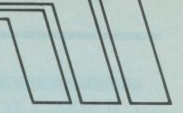
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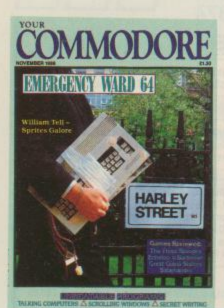


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Useful info and puzzles to tax your brain

C16 C16 +4 **FEATURES VOLUME 5** NUMBER 2 Emergency Ward 64 18 Trilogic's Doctors are always on call Salamander 25 The arcade classic and successor to Nemesis **ARGUS** The Great Giana Sisters 28 Controversial stuff from Rainbow Arts GROUP Unlock Hidden 128 Powers 31 Using C128 function key routines in C64 mode The Vindicator 42 Murderous mayhem from Imagine **NOV ISSUE AVAILABLE** Barbarian 7th OCTOBER 44 The Amiga blockbuster on the C64 Echelon 52 Explore a new world and blast it to bits Warp Speed The contents of this publication 57 . . including all articles, designs, A cartridge for both the C64 and the C128 drawings and programs and all copyright and other intellectual property rights therein belong to Argus Specialist Public- Disk Contents 58 . ations Limited. All rights conferred by the Law of Chapter and verse about tracks and sectors Copyright and other intellectual property rights and by virtue of international copyright conventions are specifically reserved to Argus Specialist Publications **PROGRAMS** Limited and any reproduction requires the prior written consent of the Company. Distribution SM Secret Writing 13 Distribution, 6 Leigham Court . Road, London SW16 2PG. Printed by Chase Web, The sophisticated way to protect your programs Plymouth. Opinions expressed in reviews are the opinions of Painless Windows the reviewers and not 22 necessarily those of the The C128 routine which Commodore omitted magazine. While every effort is made to thoroughly check programs published for errors we cannot be held responsible for any errors that do occur. William Tell 33 An all-action game using multiple sprites Talking Computers 50 ISSN How to get Max Headroom from speech routines 0269-8277

DATA STATEMENTS

FAST Broadside

A simulataneous swoop on software pirates in the Glasgow, Wishaw, and East Kilbride areas north of the border has netted the Federation Against Software Theft its most successful sortie yet. Assisted by the E Division of Glasgow CID and a motley crew of software house representatives, Bob Hay of FAST is now in possession of suspect software with a street value estimated at £100,000.

Of the co-ordinated raids, Bob said, "Piracy in Scotland has been of concern for some time but with some very good information and assistance from Electronic Arts, the Strathclyde police carried through a very thorough investigation. Results so far are most encouraging."

Simon Jeffery, UK Sales Administration Manager for Electronic Arts and EA's representative on the raids added, "We are alerted to the pirates' activity both by end-users and our local dealer/salesman relationship, and worked closely with FAST over a number of months to make this operation a success. Electronic Arts feels that if software houses can work with FAST in talking a firm stand against piracy, it can be countered."

If you buy software and you think that it isn't the real McCoy, you should first of all contact the software house who normally markets. If you don't know the software house then you can contact Bob Hay on 01-430 2408.

New labels

Top selling budget software house, Alternative, have created a new lable, Again Again, which will be releasing full price games in time for Christmas. The first title, The Munsters, should be appearing later this month and involves the whacky exploits of Channel 4's cult television family of Frankenstein's, vampires and werewolves.

Psygnosis, originator's of Barbarian, have launched Psyclapse as a new games label. Once more, illustrator Roger Dean has been called in to design the new logo but future illustrations for the games will draw upon a broad spectrum of leading artists. Although Psyclapse will run alongside Psygnosis, the two labels are to maintain separate identities.

Touchline: Again Again Units 3-6, Baileygate Industrial Estate, Pontefract, West Yorks WF8 2LN.

Psyclapse First Floor, Port of Liverpool Building, Pier Head, Liverpool L3 2BY.

Free Disks

Compumart are suppliers of disk boxes for 3.5 and 5.25 inch disks. Amiga owners, or owners of the new 1581 drive for Commodore's eight bit machines, will be pleased to note that the 3.5 disk box has a special offer at the moment. With each box sold, Compumart will supply two free disks which amounts to almost a 50% reduction in the £11.26 cost of the box (excluding VAT but including first class delivery and same day despatch).

The storage boxes are lockable and made from anti-static, impact resistant plastic. Each 3.5 box can hold up to 70 disks and comes with a set of dividers.

Touchline: Compumart, Jubilee Drive, Loughborough, Leics LE11 OXS. TEL: (0509) 61044.

Two Board Tales

While Domark are busy revamping Trivial Persuit, Grandslam are working on a new boardgame conversion.

Grandslam's game is Espionage which takes the players into the world of secret agents travelling the globe to unearth four microfilms which form the plans for the ultimate super weapon.

As the search goes on, the spies will occasionally meet and battle to the death and the first one home with all four films is the winner.

Domark appear to have decided to squeeze as much as they can from their Trivial Persuit licence. In the offing is a new concept for the background behind the question and answer game which is more suited to computer players.

The game is called Genus II — A New Beginning and involves the players in a race to reach the planet of Genus II. Each player has to win a place on their laser powered spacecraft by answering a Trivial Persuit question correctly. On the journey through space, the craft has to land at six planets or stars and collect a luxury household item from each before finally arriving at Genus II.

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Another venture of Domark's is the computer version of the 1973 James Bond movie Live and let Die. Rumour has it that the original Domark authored game was not considered good enough but Elite had a speedboat game on the starting blocks which fitted the bill. The result is a shared game which will feature both companies logos.

Touchline: Domark House, 22 Hartfield Rd, Wimbledon, London SW19 3TA. Tel: 01-947 5622.

Juicy Jargon

At the newsdesk we get inundated with press releases for all manner of machines and services, many of which invite us for a tea and sticky bun session at some plush venue. The latest 'ave-a-lunch features two choice examples that makes trainspotters reach for their tech-specs.

The first, from Peterborough Software and aimed at personnel managers, opens with 'Dear Human Resource Professional' (pass the bucket, I think I'm going to be...). Honestly, if our personnel manager heard anyone labelling her in such a way they'd get an instantaneous pugili-

stic parry in the vicinity of the auditory orifice!

The second even more lush example refers to the launch of the Miracom Courier HST Modem. In plain terms, this is the kind of gubbins used by systems operators on bulletin boards. According to the release this little wonder exhibits, 'effective speeds up to 17,000 bps, employing trellis-coded modulation, asymmetrical full duplex transmission, data compression, and MNP errorcontrol." Just what we've all been waiting for.

Stop Press

Two problems beyond our control have altered the contents of the magazine as displayed on our cover.

We apologise for the nonappearance of the Three Stooges revue destined for this issue but the Post Office strike affected of the receipt text. Normal service will be resumed by the time the December issue hits the street and the Three Stooges will be there.

The second apology relates to the

Sisters review. Giana Although some copies of the game have been circulated, Nintendo have slapped an injunction on Rainbow Arts for infringement of copyright. Gold. who hold the British distribution rights, have had to withdraw the game from sale until the situation is resolved.

US Gold deeply regret having to make this move and hope that Nintendo and Rainbow Arts can reach a mutual agreement which will allow the game back into circulation.

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York Electronic Research are set to launch a new software package for the Plus 4. Using their program it is possible to create a series of printer typefaces which will give documents that extra touch of class.

A release date and price have not yet been fixed but you can be sure that we'll be putting it through its paces in a future review as soon as the YER production line gets going.

Touchline:

York Electronic Research, The Fishergate Centre, 4 Fishergate, York Y01 4AB. Tel: (0904) 610722

Fortran for the C64

Although the Fortran programming language has been around for thirty years, it is still one of today's most widely used languages. In the US, Abacus have developed a stripped down version for the C64 which supports over 45 statements and functions so that users can get the feel of the language and examine the benefits through hands-on experience.

Fortran 64 includes a built-in editor, compiler and linker so that fast standalone programs can be produced, running even when Fortran 64 is not in residence.

At the moment, there are no plans to release the program in the UK but maybe in time a pioneering company such as Financial Systems Software will see fit to import a few copies.

Touchline:

Abacus, 5370 52nd Street SE, Grand Rapids, MI 49508.

Special Reserve

Half price software is on offer as the public relations company, Inter-Mediates, diversifies into the mailorder business.

The venture takes the form of a club called Special Reserve and the £4 per year membership entitles each member to three issues of the Special Reserve Buyer's Guide in addition to the updates on new releases that are sent with every order.

The club boasts a catalogue in which discounts can be greater than 50% before postage and packing is added.

Touchline:

Inter-Mediates, 2 South Block, The Maltings, Riverside Way, Sawbridgeworth, Herts. Tel: (0279) 726585

Dragon Simulator

We knew they could do it if they tried. Code Masters latest release is called Super Dragon Slayer. 'Wot, no simulator,' we all cry.

Perhaps this departure into pastures new is in response to the expansion of the programming team.

Tim Miller is the latest signing for Code Masters and the gang of four (David and Richard Darling, Mark Baldock and Mike Clark) is now a quintet. Tim has written Skate Crazy for Gremlin and ATV Simulator for guess who?

The new signing the launch of several 16-bit projects which should be ready for release in the not-to-distant future.

Touchline:

Code Masters, Lower Farm House, Stoneythorpe, Southam, Warks CV33 ODL. Tel: (0926) 814132.



Tim Miller flanked by Richard and David Darling.

COMMUNICATIONS CORNER

ompunet, the on-line commercial database for C64, Amiga and ST users, has followed Prestel/Micronet and MicroLink and revised its tariff structure.

The price of a Gold subscription (a Gold sub is favoured by those who use the service on a regular basis) is now £19.50 a quarter, an increase of £4.50. However, Gold subscribers will get an additional 1000 page/days which brings the total to 2000.

An additional £10 per quarter entitled a user to upload programs to the system regardless of length. This has now been restricted to 45,000 page/days per quarter.

The unlimited off-peak connect charge is now £10, a rise of 22p. Finally, the standard connect charge has risen from 60p to 80p per hour.

The price increases will hit the regular user who uploads programs onto the system — and at 75 baud! The concession of an additional 1,000 page/days is fine for those who use the chat on-line facility, or have text based areas, but those who upload programs on a regular basis will be hurt the most.

Considering that Compunet's survival relies on its users' goodwill to supply a regular stream of text-based material and programs, it's somewhat surprising that the company did not come up with a better concession than the extra 1,000 page/days.

Shades of Gold

Shades, the popular multi-user adventure game is now available on Telecom Gold.

Shades first appeared as a value added service (VAS) on Micronet a couple of years ago. Since then, Telemap, which operates Micronet, has made Shades available to all Prestel users, and recently it has become the premier feature on Telemap's 0898 service FunTel.

Shades can be played on Telecom Gold by entering SHADES at the chevron prompt '.' During peak hours Shades will be free, as the cost is absorbed in the peak-rate charge. During off-peak hours the cost is 4.5p per minute on top of the off-peak charge.

Your Commodore notes that playing Shades on system 72 (MicroLink) is cheaper than playing the game on any other system because MicroLink does not charge for data transfer to or from Telecom Gold, as is the case with other systems.

MicroLink users, who use the GW command which displays a list of databases that are available via gateway, will notice that Shades is not included (even though it is available). When asked about this omission Derek Meakin, MD for Database Publications which operates MicroLink, said; "We haven't decided what to do about Shades yet."

Execudroids take note

Two developments have occurred in the comms world that will be of interest to business users.

First, MicroLink subscribers who read the excellent Newsbytes columns now have the option of reading EXEC after entering the newsbytes area. EXEC stands for executive briefing and unlike the other columns that contain comprehensive reports, EXEC is geared towards the business user and offers concise information as well as a contact.

Secondly, Prestel users will soon be able to read Inter-Business which is aimed towards those who are running small businesses and the self employed.

According to Telemap's PR manager, David Rosenbaum, InterBusiness will be a totally separate product from Micronet.

Telesoftware Amiga!

Previously, all downloadable telesoftware provided by Micronet has been stored as pages on the Prstel database. this has changed and Micronet is now providing all its telesoftware via a gateway.

This means that instead of storing a program as encoded pages on Prestel, a link is provided to Micronet's own Amiga 2000 on which all the programs are stored.

At the time of writing, technical details of how the system works were not available but it's clear that the decision to store telesoftware on their own system is a wise one. Programs for the Amiga, PC and ST tend to be large, and take up numerous frames. These frames cost Micronet money for rent, storing the programs on their own computer will no doubt save money.

An interesting aspect is that all the software is to be free of charge. This is because it's not possible to implement a frame charge via a gateway. Just what will happen to third-party, chargeable telesoftware (as provided by Your Commodore for example) is not yet clear.

A chatline at last

Commodore users who subscribe to Micronet now have their very own Chatline called CBM RABBIT.

Most machines supported by Micronet have their own chatline on which users can talk (rabbit?) specifically about their own type of computer.

Currently, CBM RABBIT is rather under-used, and Andy Waller who runs the Soley CBM area on Micronet may decide to place the regular letters section within CBM RABBIT.

Wanna bet?

Computers and betting have been used together for years. The major betting houses were amongst the first corporate group to make use of computers for computing odds, displaying the SP on a race such like. Now Telecom Gold users who like to play the gee-gees can subscribe to a new service called Turfnet.

Turfnet is a tipster service which provides its subscribers with the very latest information on a race. Unlike conventional racing sheets, Turfnet is updated every morning and takes into account whether conditions. Detailed information on the days racing is provided together with tips on the best horses.

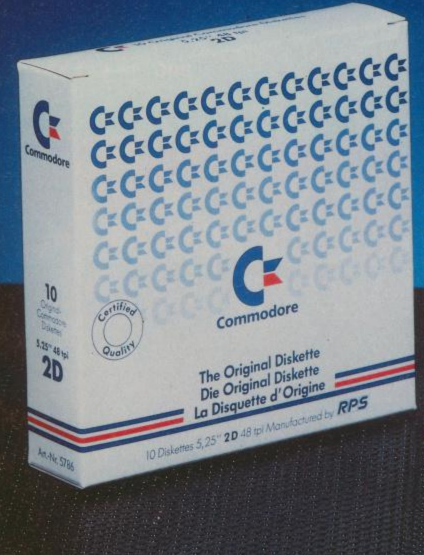
Aimed at the serious punter (the service costs £20 per month), a free trial offer is available to anyone who sends a request to 74:SDR004.

Prestel users need not feel left out either. For quite some time a number of information providers (IPs) have been supplying punters with tipster services.

For the casual punter daily tips on Viewtel 202 are provided, while B&RD supply a daily tip for 55p. The more serious punter can analyse the data for a specific race on the B&RD database for 38p per race. The services mentioned do not require any extra subscription, however, the serious punter can subscribe to B&RDs more professional service which is also on Prestel.

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(Available in boxes of ten: 5.25" SS/DD at £7.95; 5.25" DS/DD at £9.95; 5.25" DS/HD at £15.95; 3.5" DS at £17.95; all inclusive of VAT)

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Any minute now the deluge of Christmas offerings will burst onto the scene... but not yet!



Kane II

Games Update

ith luck, this month should mark the end of the summer lull caused by software houses mainly concentrating on the games they are preparing for launch in the run up to Christmas. This annual dearth is particularly marked this year with the opening of the Olympic Games in Seoul adding to the mountain of games awaiting autumn release.

Traditionally, this makes early autumn a good time for compilations and budget games, particularly for the re-release of classics.

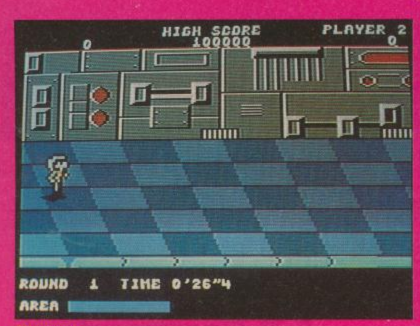
Budget games

There's a new force in cut-price software as US Gold back a new budget venture called Kixx. All Kixx games cost £2.99, with the initial batch of releases coming from US Gold's

back catalogue which includes Ace of Aces, 10th Frame and this month's duo of Gauntlet and Metrocross.

Gauntlet is the arcade classic and features 512 levels of monsters, magie and treasure as you guide a wizard, warrior, elf or valkyrie into the depths of the dungeon. This was the Christmas number one two years ago and is still one of my favourite games.

Metrocross is a more recent but less



Metrocrass



Tau Ceti

well-known, coin-op conversion in which you must complete an obstacle course within a time limit. In your way there are hurdles to trip you, giant barrels to squash you, potholes to plummet into and slowdown tiles which put the brakes on and lose you valuable seconds. On the positive side, you will find springboards to give you a lift and a skateboard to carry you to the finish.

I think Tau Ceti was one of the best space exploration and combat games of its time and now it's back as part of Mastertronic's Ricochet range. In the game you control a skimmer vehicle in a desperate mission to power-down the defence systems of Tau Ceti III which were turned renegade by a freak meteor storm. This is far from easy as you have to battle with the Hunter attack-craft while collecting reactor rods from the reactor substations so that they can be used to power-down the system controlled by the main reactor.

These substations are spread throughout the cities of Tau Ceti which are connected by a network of jump pads and patrolled by still more hunters.

Mastertronic's Vectorball seems the most promising of the specially written budget games, an area once again dominated by Mastertronic. It's a two-player, futuristic sports game fought out on a vector-graphic pitch full of hollows, peaks and waves. The aim is to control your spinning player and knock the ball into a human, or computer, opponent's goal area. It's very pretty to look at but incredibly difficult to play.

Ace of

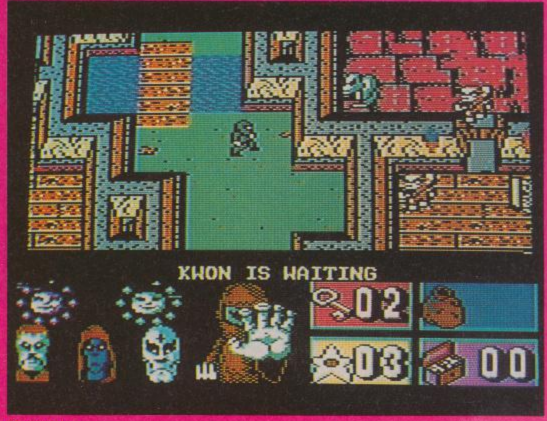
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Kane II is the wild-west sequel in which you must shoot bad guys who are travelling or a train, capture Fort



Karate Ace

Apache to rescue a princess and then ride a bucking bronco before escaping across some treacherous terrain.

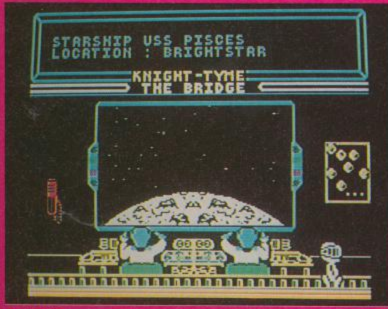
Knight Tyme is the second in the series of games featuring Magic Knight. Having survived the ordeal of Spellbound, you now find yourself onboard the USS Pisces in the 25th Century. If you're to get out of this mess, you'll have to contact the Tyme Guardians to get a Tyme machine while keeping out of the way of the Space Pirates and the Paradox Police. The Windimation system, animated characters combined with windows contain adventure-style commands, mixes well to create a true arcade adventure.

Super Cup Football is from the Hewson/Mastertronic Rack-it label and is a top-down view, soccer simulation that is similar in many ways to the World Cup table-top areade machine.

Full price games

Karate Ace is a compilation of martial arts games that pack a few punches as well as some chops and kicks. Compiled by Gremlin Graphics, the nack includes Way of the Exploding Fist (the Grand Master and daddy of them all), The Way of the Tiger, Samurai Trilogy, Bruce Lee (more like a platform game), Kung-Fu Master, Avenger (Gauntlet – kung-fu style) and the judo game, Uchi Mata. If you don't feel like you could take on all-comers after playing that lot, you never will!

Summertime Specials is the latest US Gold compilation which features hits from the past. This six-pack



Knight Time



Super Cup Football





Street Fighter

includes World Class Leaderboard, Solomon's Key, Bravestarr, Captain America, Trantor and the coin-op conversion, Rygar.

Street Fighter is a game for people who want to fight around the world and actually features two version of the game in one box. They couldn't decide which was the better the public when they received the US and UK versions and decided to let the public decide. I'm afraid the patriots are in for a disappointment as the US version is streets better.



Street Sports Soccer

Street Sports Soccer is Epyx's (US Gold) version of how football is actually played, so you can forget Wembley and head instead for the park or the alley for a three-a-side game with the local kids. The goals are made out of piles of boxes or cans and you can play for a set amount of time or up to a number of goals. The most important part of the game is to win the toss so you get first pick for sides.

The original Pink Panther is back in a Gremlin game. He's broke, so he gets a job at a mansion house but really goes to work at night by helping himself to the family jewels. It's not going to be easy because the owner sleep-walks and you have to steer him

4 x 4 Racing

away from objects that will wake him up and you'll be caught red-handed.

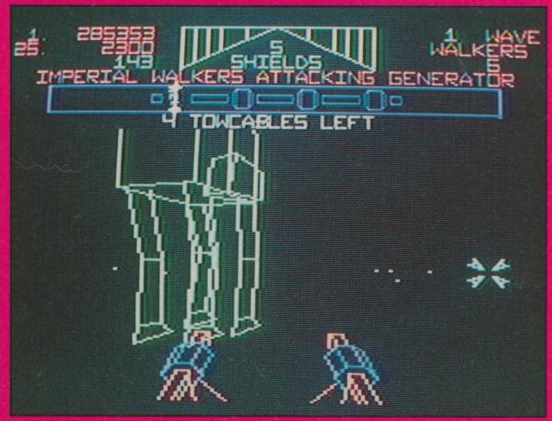
4x4 Off Road Racing takes car racing from the safety of the track to a series of terrains that will test you, your car and especially its tyres. The races are a mixture of driving skill and mechanical expertise in which you have to patch up your car as you go along, so you have to ensure that you have the parts you'll need before you set off.

The Empire Strikes Back is Domark's second instalment in the Star Wars trilogy in which the player stars as Luke Skywalker. This time he's flying a skyspeeder against the Empires probots, walkers and, finally, its tie-fighters. If you enjoyed Star Wars then you'll like this as it's more of the same and, for the real Star Wars

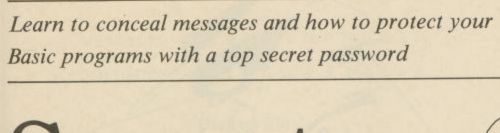
addicts, Domark is adding the final touches to the Return of the Jedi which ought to be out soon.

US Gold caused a great controversy with its chauvinistic advertising campaign for Psycho Pigs UXB, so it's nice to see the game behind the posters at last. You play a Psycho Pig surrounded by a screenful of equally psycho pigs and must wipe them out by picking up and hurling bombs at them. This sets off a timer which explodes the bomb when it reaches zero. That's all there is to it. It's one of those ridiculously addictive games that you play over and over without quite knowing why and it would make a great budget game—unfortunately, it isn't.

Tony Hetherington



The Empire Strikes Back



Secret Writing

The Spartans did it, the Romans also, World War II armies did it and the Russians and Americans are still doing it. Throughout history people have exchanged secret messages in the hope that others could not pry into their affairs. The only way they could achieve this was by use of a secret code or cipher to disguise the actual text.

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Even inside the workings of a computer there are code languages and text, such as machine code, Binary Coded Decimal or even the ASCII code. Most programmers are already familiar with these and there is nothing secret about them.

The study of secret writing is given the name 'cryptology' and the process by which an ordinary message is concealed is called 'encryption'. Depending on the type of encryption used, this process will transform the message into a secret code or cipher. The difference between the two is that a code uses whole words or parts of the text during encryption, whereas a cipher operates on each individual letter.

Decryption is the name given to the process which transforms the message back to its original state. As codes are a bit more complicated than ciphers, this article and its accompanying programs will be based only on secret ciphers. The processes used with a cipher are given different names: to conceal a message the process is called encipherment, and the revealing of the message is called decipherment.

To get the ball rolling, lets take a look at a simple cipher and how it works. Julius Caesar used a very simple cipher whereby he would move the alphabet a number of places forward, starting from the letter A. For example, if we show the normal alphabet and one underneath which had been moved four places forward, you will see the difference (Diagram 1). In this context, when concealing a message, the letter A would be replaced by an E, letter B would be replaced by F and so on through the alphabet. If we were to encipher the words YOUR COMMODORE, the resulting text would become CSYV GSQQSHSVI which looks very different from its original lettering. You can, of course, move the alphabet as many places as you like but with only 26 letters in the alphabet it would be wise to stick with a number between 1 and 25. The golden rule is to use the same number in both enciphering and deciphering the text.

Because there can only be 25 possible configurations of this cipher, it is not very useful for protecting programs but it can easily be used to send secret messages to your friends. If you wish to experiment more with the Caesar Cipher then you can type in the listing at the back of the magazine. This program will do all the hard work of enciphering and deciphering for you, when you run it, you will be prompted for the mode required. First press key E to encipher and then enter the keynumber, which is the number of places you want the alphabet to be moved forward from the letter A. Next enter your message and a display of the normal and ciphered alphabets will appear with the keynumber and the message in normal (or deciphered) and enciphered states.

To decipher a message, press key

Diagram 1

Normal ABCDEFGHIJKLMNOPQURSUVWXYZ Cipher EFGHIJKLMNOPQRSTUVWXYZABCD (-4 places)

D on the main menu, enter any keynumber, then the enciphered message. From this point it is possible to go through each of the 25 cipher configurations until the correct deciphered message appears. If you follow the on-screen prompts, everything should run smoothly.

Keywords and grids

The Caesar Cipher is very easy to crack, one of the reasons for this is that the text is directly enciphered without further scrambling of the letters. The next example aims to combat this by using a keyword in the encipherment/decipherment process. This cipher is called a Columnar Transposition and also introduces the use of a grid in which we place each letter of the message.

If we choose a keyword such as CODES and a simple message: THIS IS A SECRET MESSAGE OKAY. This contains 24 letters, so the first step of encipherment would look like Diagram 2(a). As you can see, the message is placed in the grid starting at the top left corner. The actual grid size is constructed by placing each letter of the message into the columns under the Keyword until all the letters have been used. In this example an empty space is left which has to be filled. I have chosen the letter X for filling and this can be seen in the bottom right corner of the grid.

The next step is to put the letters of the keyword into alphabetical order. During this process, as each letter in the keyword is moved, the whole of the column below it in the grid is also moved, after which the text in the grid ends up looking like Diagram 2(b).

In the final step, the letters are read back from the grid. Starting at the top

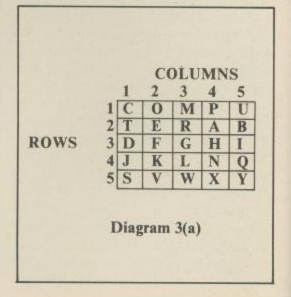


left corner, we read down each column so that our final enciphered message ends up as: TSRSO ISTAA SEMGY HAESK ICEEX.

To decipher a message we basically reverse each step of encipherment.

If you managed to follow all of that, you will be pleased to know that the listing entitled 'Columnar Cipher' will do all the hard work for you. This program works in much the same way as the Caesar Cipher listing. Press either key E or key D to encipher or decipher respectively, then enter a keyword (at least two letters) and, finally, type in the message to be enciphered. Please note that the keyword entered must be the same in both enciphering and deciphering, and that all letters displayed, including any additional Xs, must be entered when deciphering.

	K	EYW	OR	D			KE	YW	OR	D
					0		D	15	0	S
C	0	D	E	S	(7	0	D	E	S
T	H	I	S	I	T		I	S	H	I
S	A	S	E	C	S		S	E	A	C
R	E	T	M	E	F		T	M	E	E
S	S	A	G	E	S		A	G	S	E
0	K	A	Y	X	C)	A	Y	K	X
	Di	agrai	m 26	a)			Die	grar	n 26	b)



MESSAGE:- I L O V E Y O U S U S A N ROWS:- 3 4 1 5 2 5 1 1 5 1 5 2 4 COLUMNS:- 5 3 2 2 2 5 2 5 1 5 1 4 4

Diagram 3(b)

ROWS:- 3 1 2 1 5 5 4 3 2 5 5 5 4 COLUMNS:- 4 5 5 1 1 2 5 2 2 2 1 1 4 HUBC S VQF E V S S N

Diagram 3(c)

Many more ciphers

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The final cipher is based around an old fractionating method which is much more sophisticated and tougher to crack than the previous examples. First of all, take any keyword (preferably large), and mix this with the alphabet in a 5x5 grid which has its rows and columns numbered from I to 5. If we use a keyword such as COMPUTER, the resulting mix with the alphabet would look like Diagram 3(a). As you can see, the keyword is placed into the grid starting at the top left corner, or the co-ordinates 1,1 (row 1, column 1). You may also notice that there is no letter Z, this is because there are 26 letters in the alphabet and only 25 possible places in the grid. The standard way around this would be to place two letters in the same grid position but it's easier to leave out the Z and this should not be detrimental.

In the next step we encipher a message by locating each letter's coordinates in the grid and writing them down. Letter J, for instance, has the coordinates of 4,1 and if we apply this to a piece of text such as: I LOVE YOU SUSAN then the coordinates of Diagram 3(b) would be produced.

The next step is to mix up the row and column digits. This is achieved by reading along the row co-ordinates and rewriting the digits by alternating between row and column. the same is then done with the column co-ordinates. If we do this to the first four row digits of Diagram 3(b) then the resulting co-ordinates would become (3,4) (1,5) (2,5) until (2,4). The series would continue with (5,3) (2,2) (2,5) through to (4,4). Fully transposed, we end up with the coordinates as in Diagram 3(c).

The final stage of encipherment involves the conversion of the co-

ordinates of Diagram 3(c) back into letters. This is done by locating the letter corresponding to each new coordinate on the initial grid in Diagram 3(a). After doing this, our enciphered text becomes HUBCSVQFEVSSN.

For those of you that wish to experiment with this cipher, the listing entitled 'Fraction cipher' has been included.

On the main menu press either key E or key D to encipher or decipher. As in the last cipher you will be required to enter a keyword and then the message. Use only letters A to Y and no spaces. The program will display the grid with the mixed keyword and your message.

Although this article only considers three methods of coding, there are many other ciphers going under titles such as substitution, block transposition, polyalphabetic and fractionating ciphers and to explain all these would require a whole book. If this article has enticed you into the world of secret writing, then I suggest a trip to your local library, where you should be able to find further references.

Protecting a program

The basic idea behind any cipher is, of course, to stop anybody else from reading what you have written, but they can also be used for other applications. 'Password Protector' will save out a Basic program whereby your own password must be entered before the program will run.

Password Protector is written in machine code and sites in RAM from \$C000 to \$C79E.

Before using the program, there are a few rules to obey. The Basic program you want to protect must be in memory and it must lie at the normal Basic start position of 2049 (\$0801). Additionally, you must have at least

600 bytes of memory free to make room for the machine code deciphering section which is placed before your protected Basic program.

You can start Password Protector at any time with SYS 49152 where you will be presented with three choices. If you have a Basic program in memory that you wish to protect, press key I and you will then be prompted for the destination device for the protected version. Press either key D for disk or key T for tape. Next, enter a filename of up to a maximum of 14 characters. The last two characters of the filename will always be 'X' to help distinguish the protected file from others. You will then be required to enter a password of up to 15 characters but only letters A to Y can be used. After this, your protected Basic program will be saved out and you will be returned to the main menu.

Option 2 gives disk users a chance to read the disk directory, this can be used without corrupting any program in memory. The final option will return you to Basic.

Please note that you must remember to use the exact password when you reload the protected version or else the computer will reset, it might help if you use a note book to keep a record of any passwords used with their corresponding files and keep it somewhere safe.

Example Messages

When you have typed in the Basic listings for each of the ciphers, you might like to try the following enciphered messages. Before you use these examples though, make sure that you press key D to decipher, this goes for all of the examples. On the Caesar Cipher try this example: keynumber 10, message:

RSGOVMYWODYDROGYBVNYP COMBODMYNOC.

On the Columnar Cipher try this: keyword COMMODORE, message: IMRXKXOSVILUECOXCX

On the Fraction Cipher try this: keyword GOOD INFORMATION, message: JWOFGMGQXCFGNRE MRESGWTR.

I hope that this article has uncovered some of the possibilities for using secret ciphers on your Commodore 64 and that you will experiment further. If so, I suggest you go out and get cracking!

Contributions

So you own a Commodore? So you've written some programs? So why haven't you sent them to us?

Your Commodore is always on the look out for new programs, hints and tips, articles and even regular series. In fact if you have something that you think could be of use to other Commodore owners we want to hear about it.

So if you have got something which you think we may be interested in. How do you go about submitting it to us?

Below you will find a list of guideline's that will help us to deal with any item that you send in to us. We don't expect everybody to be the next William Shakespeare but if you do follow these simple rules then it will make our job a lot easier.

- 1) If possible all material sent to the magazine should be typed or printed out on a computer printer.
- 2) All text should be double spaced i.e. there should be a blank line between each line of text. You should also leave a margin of about 10 characters around the text.
- 3) On the very first page you should put the following:

Name of the article
Machine that it is for
Any extras required – disk, printer
etc.
Your name
Your address
Your telephone number

4) The top of every page should have the following information on it:

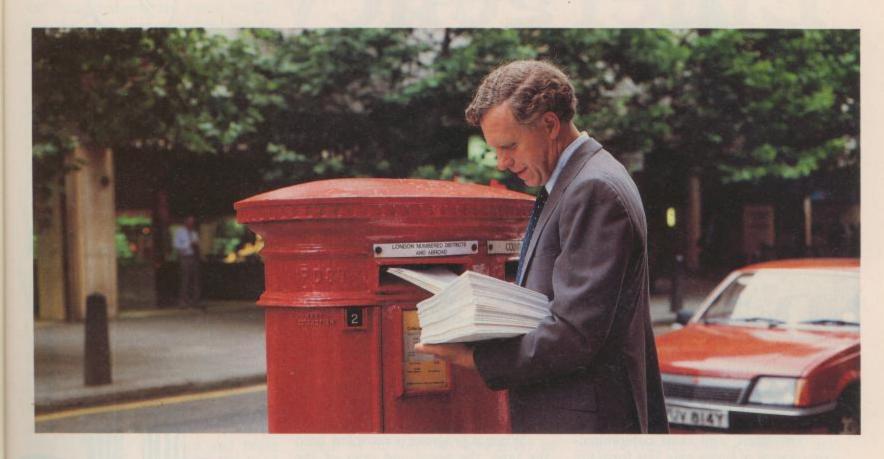
Abbreviation of the article title Your name The page number For example, suppose you had submitted an article on C64 interrupts. You should put something like the following at the head of the page:

Interrupts/J.Smith/1

- Please make sure that you do not make any additional marks on your text especially underlining.
- 6) Try and write in clear concise English, it does not have to be a work of literature but it must be comprehensible
- 7) On the bottom of each page you should put the word MORE if there are more pages to the article or ENDS if it is the last page.
- 8) If possible, enclose a listing of all programs.
- 9) Under no circumstances use a staple to hold the pages together. Use a paperclip instead.
- 10) Programs should be included on either disk or tape. Make sure that you SAVE two copies of every program so that we have a better chance of loading them if problems occur.
- 11) Programs under 10 lines can be included in the text. If your program is longer than this you must enclose a disk or cassette.
- 12) If your article needs any artwork then supply clear examples of what is needed. We don't expect you to be an artist but we do need to see what is required.

- 13) Photographs, if necessary, must be either black and white prints or colour slides. We can take shots ourselves so don't worry about this too much.
- 14) Submissions of any length are welcome. If you have a five line routine that you think may be of use to someone else we welcome it just as much as a full blown six part series.
- 15) Payment varies quite a lot and depends on quite a number of factors, such as complexity of program, presentation of program, number of magazine pages it takes up etc. Payment is generally between £10.00 and £800.00.
- 16) All payments are made in the month that the magazine containing your article has appeared in print.
- 17) If we do find your submission suitable for inclusion in the magazine we will write to you giving the terms of publication, the rate of payment and an agreement form. Prompt return of this form will allow us to use your program as soon as possible.
- 18) If you want the program returning to you, should we find it unsuitable for publication, then you should enclose a stamped self addressed envelope.
- 19) The last and most important point to make is 'get writing', we are waiting for your articles.

The day Roger Jackson sent his first mailshot.



I was impressed by the fact that Star have now produced a great looking little budget printer with a 24 pin head.

I was impressed by its excellent quality – the 8 resident fonts available and its high density letter quality helped me produce a really professional mailshot.

I was impressed by the extremely swift draft elite speed of 170cps and LQ elite at 57cps and the standard 7k buffer.

I was impressed by the special push-tractor feature that allows the LC24-10 the lowest possible tear off and its ability to 'park' continuous paper and load single sheets automatically—so there's no need to remove the continuous.

I was impressed by the touch-button front control panel that makes using the printer an absolute dream.

But most of all, I was particulary impressed with myself. Because my Star LC24-10 was so inexpensive

and no other printer comes close for sheer quality and value-for-money.





Star Micronics U.K. Ltd. Craven House, 40 Uxbridge Road, Ealing, London W5 2BS. Telephone: 01-840 1800.

A division of Star Micronics Co., Ltd., Japan.

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Emergency Ward 64!

What can you do with a dead disk drive, deceased datasette or a clapped out Commodore?

by Kerry Fowler

Commodore will go on forever without breaking down? What will you do when it falters? One recourse is to send it away for costly repairs but many of the faults can be repaired at home if you have suitable software.

The latest, and most comprehensive, range of home care kits form the Trilogic Doctor series. Other companies produce quite respectable kits but Trilogic's trio have taken the best ideas, refined them, added a few new twists and produced the packages at respectable prices.

Datasette Doctor

Ever since the plethera of fast loading tape systems arrived on the scene, they have proved to be both a boon and a bane. The benefit is the higher loading speeds, which in many cases equal the 1541 disk drive: the disadvantage is that head alignment becomes more crucial.

The tape head is the part of the datasette which reads magnetic impulses on a tape and converts them into electrical impulses which the computer reads as the zeros and ones of a binary coded program. These magnetic fields on the tape were originally created when the program was recorded onto the cassette.

The head consists of an almost complete ring of metal whose small gap is filled with an insulating material. The metal forming the ring is a magnetically inert alloy which can exhibit magnetic properties under certain conditions. These conditions are created by a current passing through a coil of wire which is wrapped around the arms of the ring.

When the current passes one way through the coil the north and south poles of the 'instant' magnet are found on each side of the insulation. When the current flows in the opposite direction these poles are reversed and when no current flows the ring is magnetically inert.

When a program is recorded onto the tape, the zeros and ones of the binary code is converted by the computer into a series of electrical impulses which are passed through the coils of the recording head. As this is happening the magnetic field across the head 'gap' is constantly being directly affected by the electronic signal.

A cassette tape is coated with magnetised particles which act like small bar magnets. As the tape passes across the recording head, these particles are energised by the head gap's changing field. The tape therefore becomes a continuous record of the changing magnetic fields which the original electronic signal produced.

In playback (load) mode, the tape passes across the head gap. The magnetic field caused by the tape as it passes across the gap causes a small electrical current to be induced in the coil which exactly matches the original signal. When this is amplified and fed back to the computer the signal is reconverted into the original binary zeros and ones, completely recreating the program in the computer's RAM memory.

The gap is a vertical slit which must lie at precisely 90 degrees to the direction of the tape travel. If the gap is only slightly out of alignment, the magnetic fields will not be exactly the same as those created by the recording head unless the recorder was similarly



misaligned (this is why programs recorded by yourself may load easily when commercial tapes won't load at all). The head alignment is also referred to as the azimuth alignment.

Contrary to what may be believed, turbo loading tapes do not make the tape run faster. What happens instead is that the ROM program which normally converts the zeros and ones into electrical impulses is replaced by a RAM program which shortens the signal for a one or a zero and thereby compresses the recorded data onto a shorter length of tape.

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Take the rather exaggerated examples of a signal, which lasts for one second, being recorded on a tape which moves at one inch per second. This means that the signal would occupy a one inch length of tape. The head gap, for this example, is a tenth of an inch so the azimuth alignment of the tape could be substantial adjusted without affecting the read signal.

Imagine that a turbo compresses this signal into an impulse lasting one tenth of a second, the head would have to be precisely aligned or the signals preceding and following the recorded 'bit' would significantly affect the magnetic field across the head gap.

With an actual recording, the times and measurements are much smaller and the head alignment becomes far more crucial. This is why turbos can cause such serious loading problems.

A secondary effect of the constant changes of field is that the heads can gradually collect a residual magnetic force which turns it into a very weak permanent magnet. Although it is unlikely that this residual magnetism will substantially affect a recording, constant passing and repassing of a tape across a magnetised head will weaken a recording by partially erasing the signal and by confusing the induced impulses from the tape.

A third effect of the record/playback process is the collection of particles which are stripped off the tape as it passes over the head. Even though the head is smoothed to a highly polished finish, the abraisive effect of the tape-coating and the general deposits of grease from the air can give a grounding to anchor small particles onto the head. As more and more oxide coating is deposited, the head itself becomes more abraisive and strips off more and more of the tape coating. This deposit confuses the magnetic fields in the head gap, damages the recorded signal and spoils the tape to head contact.

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Trilogic's Datasette Doctor pack is designed to eliminate all three causes of loading problems. The pack contains two cassettes, a screwdriver, head cleaning fluid and an adjustment scale and pointer. The two cassettes serve very different purposes; one is a recorded alignment program, the other is a head cleaner/demagnetiser.

The cleaner/demagnetiser should be used first to ensure that there are no extenuating circumstances which might make head alignment difficult to achieve. After cleaning, the first program can be loaded from the alignment cassette. On a very badly aligned datasette, a certain amount of fiddling may be necessary to get the program loaded.

The head alignment screw access hole is located just beneath the cassette 'door', above the centre of the rewind key. The screwdriver from the kit is placed through the centre of the adjustment pointer arrow and then inserted into the screw head through the access hole. The alignment scale is then positioned so that the arrow is pointing to the central bar on the alignment arc and securely fixed with



blutak or sticky tape.

For a badly loading cassette recorder, a suitable position can be found by turning the screwdriver to the left or right, by degrees, within the bounds of the scale's arc. This could take some time as each position is set and a new load attempted.

Once the alignment program is successfully loaded, the instruction manual covers the alignment procedure adequately and the process is very simple to understand. Correct alignment is clearly indicated by the on-screen display.

Once the slow load alignment is set, the alignment can then be fine-tuned for turbo loaders by using the fastload alignment program which should load from the tape without any problems.

This is normally where azimuth alignment packages call it a day, but not so with the Trilogic system. The final program on the tape allows the recording abilities of the cassette to be tested. This test, which may be repeated for three different loading speeds, will show up faulty electronics or worn tape mechanisms, poor tape quality, or mains and TV interference. As the instructions point out, the worn mechanism or faulty electronics cannot be corrected easily, bad tapes should be discarded and interference can usually be avoided by moving the Datasette away from the source of interference.

Drive Doctor

Disk drives are notorious for misal-

ignment problems and the cost of repair can be daunting. Home therapy for a maladjusted drive takes a great deal of courage and care but it's not outside the reach of the majority of disk users with Drive Doctor.

The Doctor's main advantage over the opposition is that the test program is stored on cassette and can therefore be loaded even when the disk drive is totally disabled by alignment problems (you did remember to get Datasette Doctor, didn't you?). Included in the kit is a perfectly aligned disk which is supplied purely as an aid to correcting wayward drive heads and contains no alignment program material whatsoever.

The kit can perform five tests on the drive but the instructions do not stress heavily enough the danger of having the internal mains supply unit exposed while the major tests are being carried out.

Starting with disk speed, the program allows you to make one of the simplest, yet crucial, adjustments that can cure loading faults. The speed adjuster is not easily accessed because it is located on the underside of the internal chassis. This means that the drive case has to be opened and the whole chassis removed.

The instructions are quite clear on how to achieve this and the variable resistor can be pinpointed in minutes (depending on how tightly the chassis is screwed in!).

The trick is to set the adjustment so that the screen displays the number zero constantly. If the number varies widely it's bad news and a visit to the repair shop may be necessary.

Head jamming is usually caused by a lack of lubrication on the head transport system, unless you've been particularly heavy handed on previous excursions into the drive's innards. The Trilogic test causes the head to travel back and forth along its track, if it sticks – lubricate.

The head needs to know where to find the tracks on every disk so a reference point is given by the back stop. This is the root cause of the horrendous bashing noise that emanates from the drive when the NEW command is used to initialise a disk.

As soon as NEW is executed, the head mechanism pulls back to the outside edge of the disk where the back stop is located. After a few thumps, the drive knows that the motor will normally carry the head to the correct track positions, but what if the back stop is worn or has moved?

This is where the Drive Doctor comes into play. The stop test pulls the head back to the stop, attempts to read a track which should display asterisks across the screen. If this doesn't occur, the head can be positioned for an adjustment which can try the patience of a saint!

The yuppie solution to a noisy back stop is to fit a 'soft' quiet stop which replaces the hard stop with a springy wire somewhat similar to the multifunctional bent paperclip. The problem with this fix is that the head bounces off the wire and can have problems finding the correct track position. Even if this doesn't affect the drive's performance, you can guarantee that the wire will soon bend away from its true position.

After the stop is positioned a secondary test can be applied. The hysteresis test places the head on a particular track. The head is then pulled back to the stop and allowed to return to the original track. If this is successful, the drive stop is okay and you can be fairly sure that the head is not jamming.

The final test is the biggie – head alignment. This is tricky and can completely foul up a healthy drive, so take a tip from me and try all of the other tests first. Resist the temptation to try this test just for the hell of it or you may regret ever buying the Drive Doctor. This is for drives with a terminal illness, not for drives that are a bit off colour. By all means run

the test program but, if the report looks reasonable don't try to get a perfect readout. Only one in a million drives can reach perfection – and it isn't yours!

As alignment tests go, this is sheer bliss to use. The screen display is easily understood by the non-technically minded but the adjustment isn't easy. It involves slackening off the heavily lacquered screws which hold the drive motor in position and then twisting the motor housing to achieve good results on both inner and outer tracks. The adjustment can often upset the stop position so a lot of test and test



again methodology is involved. Only for amateurs with guts, so... do you feel lucky?

64 Doctor

This purports to be a 'professional diagnostic cartridge for your 64' but some of the facilities leave me with a few questions. The program is contained on a cartridge ROM and the kit also includes various specially wired plugs so that the output ports can be tested.

The suite of tests start off with a test which displays a C64 keyboard on

the screen. Press a key and the screen registers success by reversing out the corresponding screen display key. If any of the keys fail to respond the absolutely excellent manual will point you in the right direction for fault finding.

Next, the joystick ports can be tested in a similar way and devices such as paddles or analogue joysticks can also be used to test the A/D converters.

The final screen displays the I/O ports and associated chips. Any faults detected are indicated on the screen. This test also checks the banking capabilities of the VIC chip.

Although this package is better than nothing, it doesn't do a lot for its keep. The other two Doctor packs give exhaustive tests, this one merely checks the in and outs. A better name for it would be the C64 I/O Doctor.

Although I am unimpressed with the cartridge, I am very impressed with the manual which, though brief, does give some good pointers to fault finding on the C64 generally. Already I have managed to revive a dead 64 which apparently had an ailing VIC chip but, thanks to the manual, I found that the 'fault' was a secondary effect caused by the demise of another component.

This is the most expensive package of the Trilogic trilogy and really only for the technician who can desolder chips and replace them without overheating the contacts. £18.99 is rather a lot to pay to find out that your 64 is not working which I'm afraid is all that many people will be able to determine with this package.

Triumphant Trilogic

Congratulations to Trilogic for biding their time and watching the opposition falling into the pitfalls that await the producers of diagnostic and repair programs. What they have ended up with is a set of programs which will certainly appeal to a wide range of people. Each pack is well thought through and leaves it up to the individual to judge if they have the knowledge or ability to employ it to the full.

Touchline:

Supplier: Trilogic, Unit 1, 253 New Works Road, Bradford BD12 0QP. Tel: (0274) 691115. Machine: C64. Prices: Datasette Doctor £8.99, Drive Doctor £14.99, 64 Doctor £18.99.

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Painless Windows

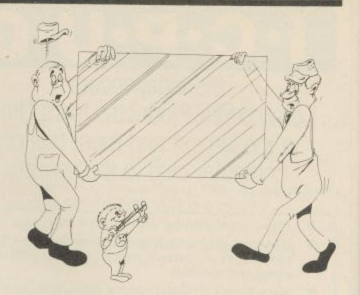
Program your own pull-down menus and let this routine tend your WINDOW boxes

his collection of utilities provides the programmer with tools to extend the application of Commodore's own WINDOW Basic command. These enable up to 16 restorable windows to be defined with clearly marked edges, without any merging of text across window bound-

aries while retaining the facility for the screen to be restored to the state prior to the window being displayed.

The utilities are simply called via the 'SYS' command within Basic or a 'JSR' within a machine code program. The source code occupies the position normally used by the RS232

buffers and uses the four available zero page addresses between \$FA and \$FE for indirect indexed addressing. The zero page addresses of \$FF and \$A7 are also used, \$FF for bank selection in the store and restore routines and \$A7 as a counter for the last window to be stored.



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Programmer's checklist

- 1. Check window size before calling the border routine.
- 2. Initialise \$A7 to zero as part of program initialisation routines.
- 3. Retain startup text screen locat-
- 4. Ensure no channels are opened to device '2' the RS232 otherwise the routines will be destroyed.
- Do not attempt to restore a screen until one has actually been saved in memory as this may cause the program to crash when an attempt is made to restore the window parameters.

Here's a quick guide to the main inclusions required for a Basic program:

10 POKE 167,0:

REM PART OF INITIALISATION

----- rest of program -----

1000 SYS3075:

REM SAVE SCREEN TO MEMORY

1010 WINDOW10, 10, 25, 20, 1: REM DEFINE WINDOW

1020 SYS3072:

REM DRAW WINDOW BORDER

1030 ----- rest of program -----

2000 SYS3078:

REM RESTORE SCREEN

00C00	JMP .	\$0C09	00C25	DEX		1 00C3F	CLC	
00C03	JMP	\$0C80	00C26	TXA		00C40	SBC	\$E6
00C06	JMP	\$0CC2	00C27	CLC		00C42	CLC	ΨΕΟ
00C09	LDX	\$F4	00C28	ADC	SFA	00C43	ADC	\$03
00C0B	INX		00C2A	STA	\$FA	00C45	TAY	903
00C0C	LDA	\$C033,X	00C2C	BCC	\$0C30	00C46	LDA	\$6E
00C0F	STA	\$FA	00C2E	INC	\$FB	00C48	STA	(\$FC),Y
00C11	LDA	\$C04C,X	00C30	LDX	\$E6	00C4A	LDA	\$7D
00C14	STA	\$FB	00C32	DEX		00C4C	STA	(\$FA),Y
00C16	LDX	\$E5	00C33	TXA		00C4E	DEY	(51'A), I
00C18	DEX		00C34	CLC		00C4F	LDA	\$40
00C19 -	LDA	\$C033	00C35	ADC	\$FC	00C51	STA	
00C1C	STA	\$FC	00C37	STA	\$FC	00C53	STA	(\$FA),Y
00C1E	LDA	\$C04C	00C39	BCC	\$0C3D	00C55	DEY	(\$FC),Y
00C21	STA	\$FD	00C3B	INC	\$FD	00C56	BNE	\$0C51
00C23	LDX	\$E6	00C3D	LDA	\$E7	00C58	LDA	
	mets also	2010000	1 00000	Liber	ΨL.	1 0000	LDA	\$6D

The store and restore routines include read and write routines for the current window border parameters held in zero page locations from \$E4 to \$EC. The values are copied to 9 of the 24 bytes of screen RAM that are beyond the 1000 bytes of displayed RAM. These locations are not normally used but provide useful storage for the window border values, especially as the store and restore routines 'save' blocks of 256 bytes.

The store routine first checks location \$7 to ensure that the maximum number of 'saved' screens is not exceeded. If this value would be exceeded then the routine returns without any further action. If the number has not yet been reached then the routine increments the count, copies the window parameters and 'saves' the screen plus 24 bytes (1024 bytes in all) to the RAM normally used

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by the 80-column screen.

The restore routine checks the value contained in location \$A7 to ensure that the value does not fall below the value of zero. This ensures that the screen (and window parameters) are not restored from a source outside the 16K RAM of the 80column screen. If the check fails, the routine gives control back to the program, otherwise the 1024 bytes are restored to the screen RAM and the count decremented. After this has been achieved the window parameters are restored to the correct locations within the zero page and the window redefined with a call to the ROM routine at \$CA32 and the line pointers reset with a call to \$C15C. Finally, control is given back to the calling program with RTS.

The last routine held within the block of code is also the longest and

responsible for plotting a border around the outside of the currently defined window. The routine does not check what size window is defined, leaving this to the programmer. It is therefore very important for the programmer to be aware of the size of the current window defined because, when this window consists of the whole screen, the routine to draw the border will over-write the first bytes of the Basic program, unless the start of Basic has been moved.

The window border routine makes use of the table within ROM that contains the low and high bytes of the screen line start positions. A relocated screen will require the setting up of a new table within the routine because the ROM is not updated by the system after screen relocation. The line start tables are located at \$C033 and C04C.

00C5A 00C5C 00C5E 00C60 00C62 00C63 00C64 00C67	STA LDA STA LDX DEX INX LDA	(\$FA),Y \$70 (\$FC),Y \$E5	00CA5 00CA8 00CAA 00CAC 00CAE	JSR LDY LDY LDX	\$0D04 \$00 \$00	00CF8 00CFA 00CFC	INX CPX BNE	\$09 \$0CF4
00C5E 00C60 00C62 00C63 00C64	STA LDX DEX INX	(\$FC),Y	00CAA 00CAC	LDY	\$00	00CFC		
00C60 00C62 00C63 00C64	LDX DEX INX		00CAC				- Control of the Control	
00C62 00C63 00C64	DEX INX	4			\$FF	00CFE	JSR	\$0D31
00C63 00C64	INX		The state of the s	LDA	SFB	00D01	DEC	\$A7
00C64			00CB0	JSR	SFF74	00D03	RTS	4.1.
	LDA	\$C033	00CB3	JSR	\$CDCA	00D04	STA	\$FC
	STA	\$FA	00CB6	INY	000011	00D06	STX	\$FD
00C69	LDA	\$C04C	00CB7	BNE	\$0CAC	00D08	STY	\$FE
00C6C	STA	\$FB	00CB9	INC	\$FC	00D0A	CLC	
00C6E			1571200000000000000000000000000000000000			COLUMN TO SECURITION OF THE PARTY OF THE PAR		SFE
00C70						0.0000000000000000000000000000000000000		SFE
						20 000 m 10 000 000		\$00
00C73		(\$FA).Y	000000000000000000000000000000000000000			White Control of the		\$FB
00C75			Contraction of the Contraction o		\$A7	100000000000000000000000000000000000000		\$12
00C77			22222322222222			The second secon		\$FD
00C78		(\$FA),Y	DOCUMENTS OF THE PARTY OF THE P					\$CDCC
00C7A					47.5.02	TO 1/2 (1) (1) (1)		
00C7C			500000000000000000000000000000000000000		\$0D21	200000000000000000000000000000000000000		\$00
00C7E	RTS		THE RESERVE OF THE PARTY OF THE			00D1D		\$CDCC
00C7F	NOP					00D20		
00C80	INC	SA7	00CCF	LDY		00D21	BIT	00
00C82	LDX	SA7	00CD1	STY		00D22	BIT	04
00C84	CPX	\$10	00CD3			00D23		08
00C86	BNE	\$0C8B	00CD5	JSR	\$0D04	00D24	BIT	0C
00C88	DEC	\$A7	00CD8	LDY	\$00	00D25	BIT	10
00C8A	RTS		00CDA	LDA	\$FB	00D26	BIT	14
00C8B	LDX	\$00	00CDC	STA	\$02B9	00D27	BIT	18
00C8D	LDA	\$E4,X	00CDF	JSR	\$CDD8	00D28	BIT	1C
00C8F	STA	\$07F4	00CE2	LDX	\$FF	00D29	BIT	20
00C92	INX		00CE4	JSR	\$FF77	00D2A	BIT	24
00C93	CPX	\$09	00CE7	INY		00D2B	BIT	28
00C95	BNE	\$0C8D	00CE8	BNE	\$0CDF	00D2C	BIT	2C
00C97	LDX	\$A7	00CEA	INC	\$FC	00D2D	BIT	30
00C99	LDA	\$0D21	00CEC	LDA	\$FC	00D2E	BIT	34
00C9C	TAX		00CEE	CMP	\$FE	00D2F	BIT	38
00C9D	LDA	\$04	00CF0	BCC	\$0CDF	00D30	BIT	3C
00C9F	LDY	\$00	00CF2	LDX	\$00	00D31	JSR	\$CA32
00CA1	STY	\$FF	00CF4	LDA	\$07F4,X	00D34	JSR	\$C15C
00CA3	LDX	\$04	00CF7	STA	\$E4,X	00D37	RTS	
	00C6E 00C70 00C72 00C73 00C75 00C77 00C78 00C7A 00C7C 00C7E 00C80 00C82 00C84 00C86 00C88 00C8A 00C8B 00C8B 00C8B 00C8B 00C8D 00C92 00C92 00C93 00C95 00C97 00C99 00C9C	00C6E LDA 00C70 LDY 00C72 DEY 00C73 STA 00C75 LDY 00C75 LDY 00C76 STA 00C7A CPX 00C7C BNE 00C7E RTS 00C7F NOP 00C80 INC 00C82 LDX 00C84 CPX 00C84 CPX 00C88 DEC 00C88 DEC 00C8A RTS 00C8B LDX 00C8B LDX 00C8B LDX 00C8F STA 00C92 INX 00C92 INX 00C93 CPX 00C95 BNE 00C97 LDX 00C99 LDA 00C96 LDA 00C97 LDX 00C99 LDA 00C9F LDY 00C9F LDY 00C9F LDY	00C6E LDA \$42 00C70 LDY \$E6 00C72 DEY 00C73 STA (\$FA),Y 00C75 LDY \$E7 00C77 INY 00C78 STA (\$FA),Y 00C7A CPX \$E4 00C7C BNE \$0C63 00C7E RTS 00C7F NOP 00C80 INC \$A7 00C82 LDX \$A7 00C84 CPX \$10 00C86 BNE \$0C8B 00C88 DEC \$A7 00C8A RTS 00C8B LDX \$00 00C8B LDX \$00 00C8B LDX \$00 00C8C INC \$00C8C \$A7 00C8C \$A7 00C9C \$A7 00C	00C6E LDA \$42 00CBB 00C70 LDY \$E6 00CBD 00C72 DEY 00CBF 00C73 STA (\$FA),Y 00CC1 00C75 LDY \$E7 00CC2 00C77 INY 00CC4 00C78 STA (\$FA),Y 00CC6 00C7A CPX 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JSR 00C7 BNE \$0C63 00CC9 LDA \$0D21 00D1B LDA 00C7 RTS 00CCC TAX \$00 00D1D JSR 00C7 RTS 00CCC TAX \$00 00D1B LDA 00C7 RTS 00CCC LDA \$04 00D20 RTS 00C82 LDX

Many computers make a sound every time that you press a key on the keyboard. This routine allows you to have this facility while programming in Basic. This is great if you type in listings and spend more time looking at the magazine than the keyboard.

The routine works by re-directing the IRQ interrupt at \$0314 to a new routine in free RAM, starting at 679 (\$02A7). After poking the data into memory just enter:

SYS 679

to hear a beep on every key press.

If you don't like the sound that is set up by the program then you can change it with the following pokes:

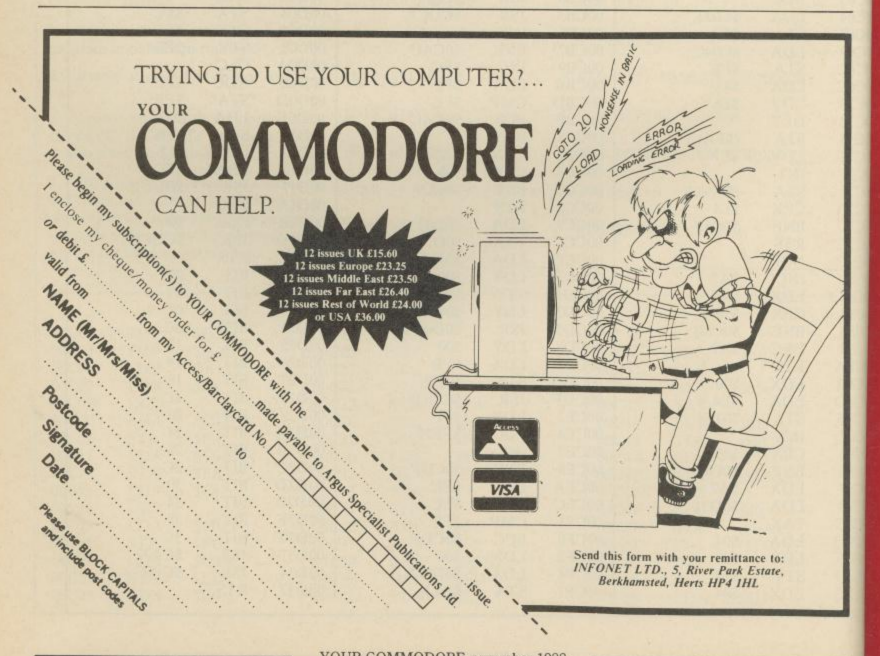
POKE 730, WAVEFORM POKE 705, VOLUME POKE 720, NOTE (high byte) POKE 725, NOTE (low byte)

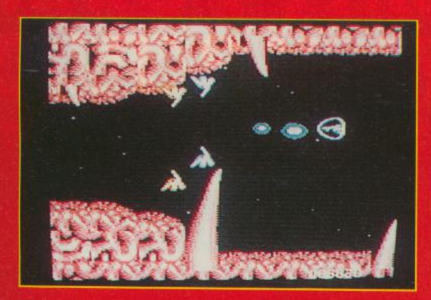
To turn the routine off enter:

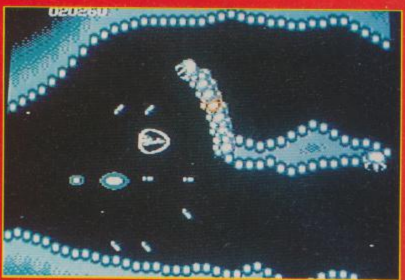
SYS 750

Neil Higgins

10 REM ***** KEY-BEEPER ***** 20 FORL-679T0763: READA: POKEL, A: B =B+A: NEXT 30 IFB<>10502THENPRINT"DATA ERRO R": END 40 SYS679 50 DATA 120,169,180,141,20,3,169 ,2 60 DATA 141,21,3,88,96,166,197,2 28 70 DATA 251,240,49,134,251,224,6 4,240 BO DATA 43,169,15,141,24,212,169 ,0 90 DATA 141,5,212,169,240,141,6, 212 100 DATA 169,28,141,1,212,169,0, 141 110 DATA 0,212,169,17,141,4,212, 160 120 DATA 227,32,179,238,200,208, 250,169 130 DATA 16,141,4,212,76,49,234, 120 140 DATA 169,49,141,20,3,169,234 ,141 150 DATA 21,3,88,96,141







hero is required who can persuade his compatriots to join him on a journey into Hell and beyond. Surprise, surprise you're that hero.

Your ultimate objective is to destroy a giant brain that controls the Salamander's forces but before that you will have to pilot your tiny craft through massive mazes that are packed with organic monsters.

In this game, the sequel to Konami's Nemesis, you have only three ships with which to complete one of the toughest missions that you will ever have to face, in one of the best coin-up conversions you will ever play.

To succeed you navigate for consecutive levels, each offering a different challenge and range of foes and obstacles including Nuclear Spiders, raging infernos, caverns of despair and a powerful enemy at the end of each level that must be defeated to allow emry to the next level.

Although you begin the game with a single-shot laser as your only weapon, you can dramatically increase your firepower by collecting bonus pods and weapons which appear each time you destory an entire wave of aliens or one of the special aliens that only seem to appear in the most convenient places. By collecting these pods you can increase the frequency of the shots you can fire, speed up the ship to make it more manueuvrable, and launch missiles that fire and run along the cavern's root and floor picking off anything lurking there, or add up to three multiple units to your ship.

Multiples are incredibly useful devices that follow you about as if they were attached to your ship by a rope. They mimic your moves as best they can and fire when you do. A ship with three multiples, missiles and apid firing lasers should be able to stop.

most things but he warned: this game lays traps for the unwary and over confident.

Your main foes in the first level are claws that grow out of the walls to grab you and occasionally hurl a boll at you just for good measure. Once they've done this to you a few times you'll be ready for these, having learnt to fire at the segment of the body that's a different colour. That's the secret of Salamander. If you see a colour that doesn't match the rest of the monster, aim for it because that's the monster's weak point.

Unfortunately, just as you get the hang of this, the walls suddenly grow out to crush you, giant spikes appear in your way and missiles whistle in your direction. One of the most difficult traps to navigate is a section of wall that must be blasted away, only to find that it regenerates. You have to move fast to get through it while remembering to avoid the blasts from exploding, bulbous monsters.

At the end of each level there's always the giant mega-monster that must be slain if you are to reach the next level until your final confrontation with the Salamander's brain.

Every hit from a missile will cost you one of your lives unless you manage to wipe out one of the waves at the start of a level. This provides a shield that surrounds and flashes around your ship, giving you limited protection. Navigating the wall at the end of the first level will usually destroy the shield, leaving you vulnerable for the end-of-level conflict.

A superb shoot-em-up and one of the best coin-op conversions to date. Touchline:

Title: Salamander. Supplier: Imagine. Saftware. 6 Central Street, Manchester M2 5NS. Tel: 061-832 6633. Machine: C64 Price: £8.95.

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Action Replay works by taking a 'SNAPSHOT' of the program in memory so it doesn't matter how the program was loaded - from tape or disk - at normal or turbo speed.

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200 BLOCKS IN 6 SECONDS! 240 BLOCKS IN 7 SECONDS! - that's even faster than some parallel systems. Built into the cartridge - no extra hardware or software required. Includes supercast, warpsave, scratch, filecopy/convert. Integrated with normal disk turbo for supercompatibility - auto detects warp or normal format so no special load commands are required. Turbo and Warp 25 speed are entirely independent of the cartridge with SUPERBOOT.

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- TURBO RELOAD. All backups will reload at turbo speed, COMPLETELY INDEPENDENTLY OF THE CARTRIDGE.
- SPRITE KILLER. Make yourself invincible. Disable sprite collisions works with many programs.
- **PRINTER DUMP.** Freeze any game and print out the screen. Eg. loading picture, high score screen etc. Works with most printers. MPS 801, 803, Star, Epson etc. Double size, 16 shades, reverse print option. Very versatile no user knowledge required.
- PICTURE SAVE. Save any Hires multicolour screen to disk at the push of a button. Compatible with Blazing Paddles, Koala, Artist 64, Image System etc.
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- MULTISTAGE TRANSFER. Even transfers multistage programs from tape to disk. The extra parts fast load a unique feature. Enhancement disk available for non standard multi-loaders (see below).
- SUPER COMPACTOR. Ultra efficient program compaction techniques. Each program saved as a single file. 3 programs per disk side 6 programs per disk, if you use both sides.
- **TEXT MODIFY.** Change title screens, high score screens etc. Put your own name into a game then restart it or make a backup to tape or disk. Very simple to use.
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- WHOLE DISK COPY. Copy a full unprotected disk in under two minutes with only one drive.
- FAST FILE COPY. Works with standard and Warp 25 files of up to 249 blocks. Converts formats to and from Warp 25.
- FAST FORMAT. Under 20 seconds.
- TOOLKIT COMMANDS. A whole range of useful new commands including: AUTO LINE NUMBERING, DELETE, MERGE, APPEND, OLD, LINESAVE, etc., PRINTERLISTER list any program (including directory) directly from disk to printer or screen without corrupting
- REDEFINED FUNCTION KEYS. Single stroke commands for operation of many common commands including: LOAD, SAVE, DIR. Load from directory - no need to type in filename.
- TAPE TURBO. Designed to make turbo load/save for your own programs. No screen blanking during loading.

all features are built in and available at the touch of a key. All features work with both TAPE and DISK. (Except multipart transfer & disk file utility).

WHAT THE REVIEWERS SAID asily the best value for money artridge. The cartridge king Commodore Disk User

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The Great Giana Sisters



hen I was but knee high to a hedge-hopper, I can remember all the nasty things my parents used to say as they cajoled, threatened, beat me up and pleaded with me in an attempt to get me to go to bed. 'The bogey man will get you if you don't go straight to sleep.' and Father Christmas won't come if you're not good.

These threats only pertained to sleep itself though. The only reference to dreams that I can remember came from my grandmother who insisted that I would suffer from the most horrible nightmares if I ate cheese just before my nightly encounter with the bogey man.

If there is any truth in these stories, then the Giana sisters must have been shovelling down their parmesan suppers just as fast as their little fists could stuff it into their mouths! What started off as a dream has soon turned into a nightmare. Captured within a mysterious world, their only means of escape is to discover the whereabouts of a fantastic jewel. Finding it means that they will safely wake up at the other end of their journey, failure results in them never escaping from their worst visions.

The game is a variant on the old platform theme that seems to be making a bit of a of a comeback lately. Giana (her sister only comes into play in the two player version) must make her way across thirty-two sections as she attempts her quest.

The old restrictions of typical platform games have largely been removed. No longer do you have to make pixel perfect leaps or time very move down to the last split-second. Instead, you can travel across a section however you want with the one proviso that you cannot go back on yourself—the screen only scrolls one way.

Each section has to be completed within a set time limit. Failure results in the loss of a life, as does the more obvious calamities such as collision with a monster or falling off into a no-go area. Completing a section is not too difficult. What causes the problems is the pressure put on you to go out of your way to collect various objects.

Foremost amongst these are the diamonds that lie scattered about. Most of these are fairly accessible but there are usually one or two strategically placed to lure the careless jumper to their doom. There are also special bricks which can be head butted from below to release either another diamond or a bonus object.

The fascination with diamonds stems from the fact that you gain an extra life for every 100 you collect. The bad news is that this counter resets to zero every time you die.

The bonus symbols consist of lightning and double lightning bolts allowing Giana to fire dream-bubbles, gain extra lives, enjoy temporary fire resistance or have the ability to either put assorted nasties to sleep or make

them vanish entirely.

Perhaps the most interesting feature in the initial stages of the game is the fire wheel. This transforms the sweet, innocent Giana into a vicious punk rocker with the ability to leap up and head-butt her way through solid rock as a useful way to collect extra diamonds. As with the diamonds, any of these bonus features disappear when you lose a life.

The levels steadily increase in difficulty so that there is always a challenge to face. Monsters can be jumped on, instead of merely having to jump over them all the time, although this can be a problem where there are several of them or you have a row of bricks over your head.

Look forward to encountering invisible items, dragons and hidden magic plus one extra feature without which, no platform game would be complete – the collapsing bridge.

One annoying feature is the lack of a save facility or a password system allowing you to skip levels previously completed. Whereas many other games offer a pause, this, too, is something that is missing from the C64 version. The graphics have been kept fairly simple and the screen has a very welcome, uncluttered feel to it.

The Great Giana Sisters is an excellent platform game and one which is, as the blisters on my joystick hand will testify, extremely addictive.

GRH

Title: The Great Giana Sisters Supplier: Rainbow Arts (or is it? See Data Statements).



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The CP/M Kit a Users Guide

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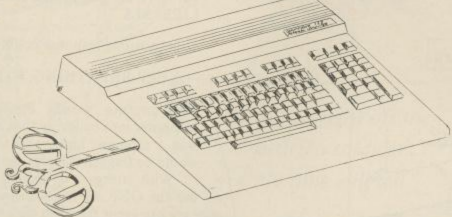
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Unlock Hidden 128 Powers



Learn how to use the full 128 keyset in 64 mode By Dave Garside

ike a lot of 128s mine spends a fair amount of its time in 64 mode, and I've always been slightly annoyed that the keyset available in the other two modes of the computer is not implemented in 64 mode. Especially as there is actually no reason why the additional keys should not be available, except that to do so would have involved Commodore producing a patch for the 64 Kernal. This article shows how with a bit of prodding in the right place the full 128 keyset can be made to work in the 64 mode.

The standard 64 keyset is arranged in an 8 by 8 matrix. This matrix is read through the I/O ports of CIA 1; the relevant control registers are register 0 and register 1, which are mapped to \$DC00 and \$DC01 respectively. Briefly each bit in register I corresponds to the state of a key connected to each line. Now because we are dealing with an 8 bit machine, it should be clear that there can only be 8 lines of 8 keys: hence the 8 by 8 matrix, with simple arithmetic showing that only 64 keys can be read using this system. Note that the standard 64 keyset has 66 keys, but two, SHIFT-LOCK and RESTORE, are hardwired and separate from the main keyset.

In order to provide the additional keys, Commodore have built in an extra three control lines. Now, presumably in the interest of preserving compatibility, these lines are connected to the 40 column video chip and controlled through register 47 which is mapped onto the address \$D02F and is active in 64 mode. Therefore by the use of appropriate software it is possible to read and process the full keyset.

Program 1 provides a wedge that will read extra keys and provide a value indicating which key has been pressed in the variable 'KEY'. The correspondance between key and value returned is given in Table 1. Program 2 provides an example of how the keys could be processed. The example places the ASCII value of the key pressed into the keyboard buffer in much the same way as standard key presses are processed. Non standard keys like 'ESC' are ignored. However a different set of processing could treat the additional keys as 24 extra function keys (more if 'shift' type operations are included).

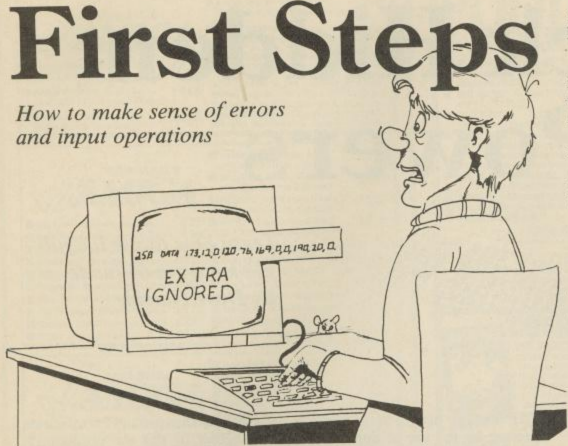
As well as the source code for the two programs I've included two BASIC loaders which provide relocatable code for program 1 and Programs 1 and 2 combined for people without assemblers. To use, simply type in the programs, save and then run. The loader will then convert the BASIC data into a machine code file, prompt for a file name amd output device, and finally save out the machine code version of the program.

When the program is reloaded and run, the relocator will prompt for a start address, the address should be in normal RAM (i.e. not under BASIC) or the Kernal, or between \$0800 and \$OA00) and should be specified in hexadecimal starting at a page boundary (i.e. \$4000, \$4100, \$4200 etc). The program will relocate to that address and then prompt for a decision on whether to run the program. A negative reply will result in the SYS address of the program start being supplied in decimal ready for later activation.

Table 1	s is illimited in
Value in KEY	Key pressed
0	HELP
1	8
2	5
3	TAB
4	2
5	4
1 2 3 4 5 6 7	2 4 7 1
	1
8	ESC
9	+
10	-
11	LINE FEED
12	ENTER
13	6
14	9
15	3
16	ALT
17	0
18	
19	cursor up
20	cursor down
21	cursor left
22	cursor right
23	NO SCROLL
255	no key pressed

NB. CAPS LOCK and the 40/80 DISPLAY keys are hardwired and not detected through the keyboard matrix.

See listing on page 63



lthough many computer error messages relate to communications with peripherals, the majority are linked to faults that can arise in Basic programs. These may be broken down into three main areas.

The first area is mathematical errors which are relatively easy to correct. Then there are errors relating to inputs and character strings which are normally the fault of the program user but ultimately the responsibility of the programmer. Finally, there are operational errors which is always the programmer's fault and can be very difficult to correct.

The final category will form the subject of a whole article in a later issue of Your Commodore. In this article we'll concentrate on the input errors.

String too long

The maximum length of a string is 255 characters. Input from the screen through the INPUT statement is limited to less than 80 characters but use of the GET statement or string concatenation should be carefully planned during programming.

Weak areas are open ended statements such as:

10 GET A\$:IF A\$ =""THEN10 20 IF A\$=CHR\$(13) THEN 40 30 B\$=B\$+A\$:GOTO10

The computer will carry on build-

ing the B\$ string as long as the user is willing to type away at the keyboard. it is possible that the 255 character limit would soon be exceeded so a trap is needed:

THEN 25 IF LEN(B\$)=255 PRINT"INPUT TOO LONG. PLEASE TRY AGAIN": B\$=""

If the input is deliberately long a different approach can be employed by using a routine like this:

20 GET A\$:IF A\$="" THEN 20 30 IF A\$=CHR\$(13) THEN 60 40 IF B\$(X)=255 THEN X=X+1 50 B\$(X)=B\$(X)+A\$:GOTO20 60 FOR A=0 TO X:PRINT B\$(A);: NEXT

Type mismatch

This occurs when an alphabetic character is typed in instead of a number. It can also occur within a program when a statement such as A\$=A or A=A\$ is used. The correct syntax would be A\$=STR\$(A) or A=VAL(A\$). In the second case, the value would only be those of any numbers at the beginning of the string. If AS starts with a letter it will not be suitable, even a floating point number such as 2.1E+30 would only be returned as 2.1 by this construct.

Extra ignored

This means that an input statement has received too many items. For example:

10 INPUT"LENGTH, BREADTH";

The extra information would be ignored if the input was 12,10,12. Only two items were expected but three were received.

This is a particular nuisance when string inputs are required:

10 INPUT"THE SECRET OF LIFE";SL\$

A possible response could be:

KEEP BREATHING, STUPID

The comma would confuse the computer into believing that STUPID was a separate input and this error would be flagged as extra ignored.

With strings it is usually best to use the GET A\$ method because it's easier to error trap and accommodate commas, colons and semicolons.

Redo from start

Usually this arises when string data was typed in but numeric data was requested: a response such as 'seven' instead of '7'.

This error is fairly friendly because it does not crash the program but waits patiently for the user to twig to the correct keying-in procedure.

It can also occur when the HOME key is struck instead of DEL, sending the cursor to the top of the screen. This is read as a valid entry along with the copious keypresses which generally follow as the user replaces the cursor to the correct place.

As long as the user realises what the message means everything should be resolved by simply re-inputting the correct information.

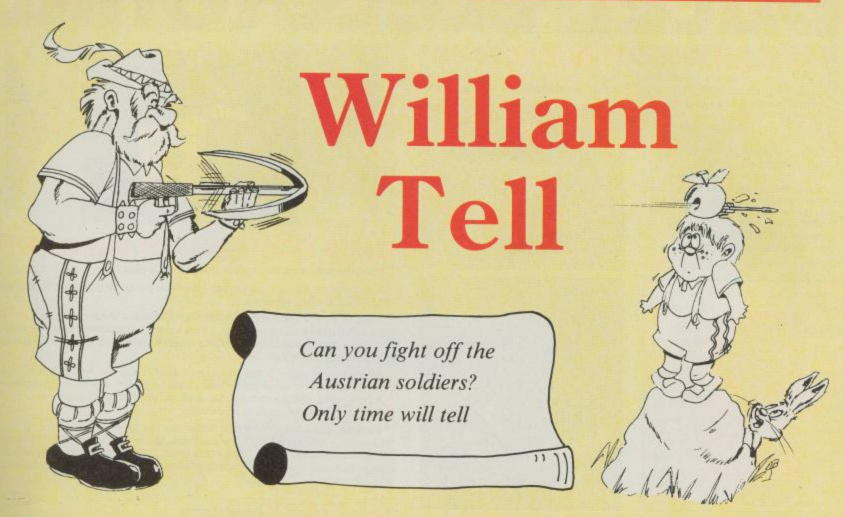
Bad subscript

If any array element oversteps the preset limit the computer cannot cope and resorts to this message.

All variables automatically have the facility to have eleven elements such as A(0) to A(10). If A(11) is accessed the eleven is known as a bad subscript. If A(11) is needed, then a DIM statement will have to be placed at the beginning of the program.

The next set of errors contain the most commonly occurring messages of doom and form the operational error set. They can also be the hardest to track down so the next First Steps will be devoted to these important and irritating missives.

YOUR COMMODORE november 1988



t's not often that a game meets our stringent standards but it was like a bolt from the blue when David Light made overtures with William Tell, we couldn't resist.

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The program is entirely written in machine code and uses multiple sprite techniques to produce a game of fast reactions and joystick-gripping excitement.

William Tell's son has been captured by the Austrians and imprisoned in the deepest dungeon of the castle. Armed with a limited supply of crossbow bolts, you have to help Tell to rescue the apple of his eye.

The first stage of the game involves the collection of two keys which unlock the doors to the dungeons. Both keys are to be found hanging up outside the guardrooms located at either end of the battlements. The battlements are patrolled by armed guards who can either be shot with your crossbow or jumped over if your timing's good. Occasionally you must replenish your supply of crossbow bolts by jumping up and collecting them. Timing your jump is vital because arrows and cannonballs are whilstling overhead. Once you've got the keys, fight your way back to the ladder and then you can descend to the courtyard.

The second stage means fighting your way across the courtyard to one of the dungeon entrances which are at either side of the courtyard. It's up

to you which entrance you choose but you must be in possession of both keys because the doors are double-locked. In addition to more swordsmen, you also have guards armed with longbows shooting arrows at you. The only way of avoiding these missiles is to jump over them but it's important that you replenish your supply of crossbow bolts during the first stage on the battlements because there are no more supplies until you enter the dungeons. If you have less than ten bolts remaining, the indicator starts flashing as a warning and you may have to return to the battlements to re-arm.

The final stage of the game takes place in the dungeons themselves. Here you have to collect 55 apples while being pursued relentlessly by intelligent guards who are also armed with longbows. You can shoot the archers and deflect their arrows with your own crossbow bolts but don't try to jump over the guards or their arrows. There are ample stocks of crossbow bolts distributed around the dungeons to replenish your supply.

Other hazards lurk deep within the dungeons, spinning blades appear that will chop you up if you walk or jump onto them. After frantically jumping over the blades and avoiding the guards, you may find an area in the dungeons where it seems you are safe from the pursuing guards but you could be in for a nasty surprise if you linger in one spot for too long! When

you have collected all the apples you will be directed towards the exit where your son is waiting for you to shoot the final apple off his head.

Whether you complete the game, lose all your lives or the countdown timer reaches zero, you will be given the opportunity to enter your initials in the Hall of Fame as long as your score is greater than those already there. Use the joystick to scroll the alphabet left or right and press fire to select any three letters.

The program has 25 different screens (21 of which are scrolling) and three separate levels. Once the game has loaded, an animated title page which uses 24 sprites is displayed. When the animation is complete, the Hall of fame screen appears.

Getting it all in

Type in and save the programs in the order they are printed, following the instructions given. To start the game, press the fire button on the title or Hall of Fame screens. The title screen will be re-displayed at the end of each game once the Hall of Fame has displayed the top ten scores. Pressing RUN/STOP and RESTORE will abort the current game and return the title screen. The Hall of Fame scores will not be lost.

Are you bold enough to face this challenge? Can you save the boy? Who can? Tell!

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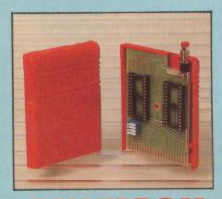
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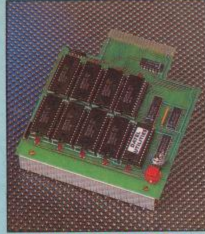
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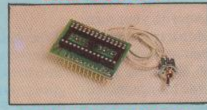




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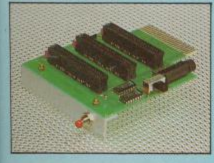
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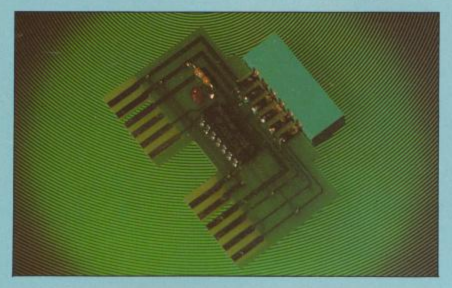
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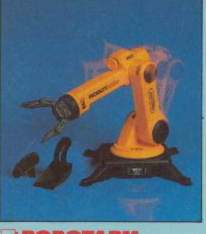
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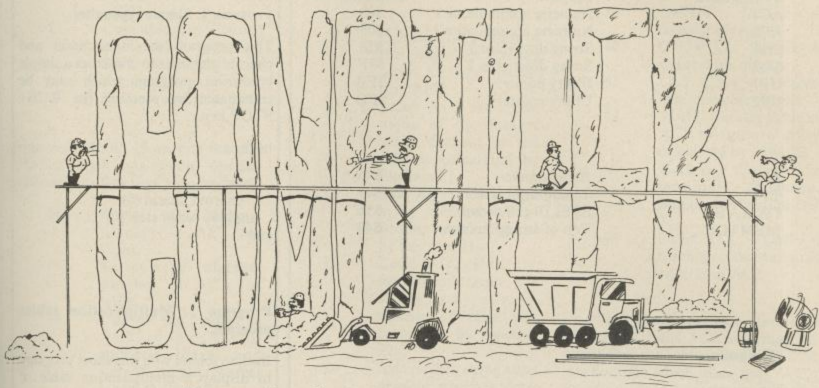
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Constructing a



To complete the FCL Compiler we present the allimportant SYSLIB library file

here as a Basic loader program. Unlike ASSEMBLE, you need not change the start of Basic because SYSLIB loads into memory at \$C000, well out of reach of Basic.

Once assembled, your program is ready to be run on the computer; simply type LOAD "PROGRAM-NAME", 8 and then RUN. At runtime, your program expects the library file SYSLIB to be present on the disk. SYSLIB provides most of the facilities required by your program such as error handling and file I/O. The SYSLIB program was written using the FCL assembler and I should point out that all of the problems mentioned back at the beginning of the series occur within this code.

A program can call SYSLIB by loading a service request function number into the accumulator and then calling the library via an indirect jump at memory address \$005E (94). Many of the functions assume that parameters are to be found in one or more of the system variables in zero page and most results are returned in this way. SYSLIB also sets up several buffer areas for file and keyboard I/O, runtime stack and numeric conversion.

It is possible for an end user to 'Patch' into SYSLIB by altering the indirect jump vector mentioned earlier. In this way, extra functions may be added. The user patch would test the value of the accumulator and, if it was one of the new function numbers, would execute the appropriate subroutine, otherwise the normal SYSLIB routines would be called.

The library is first initialised at runtime by a call from the compiled program to the initialised routine at \$C000 (the library lives between \$C000 and \$CFFF although there is some spare memory here). This sets up the memory pointers and buffer areas for runtime operation. The actual zero page addresses of the system variables and pointers are listed in Fig 1.

The addresses of these variables have been carefully chosen so that they don't interfere too much with the resident Basic system. This ensures that a safe return to Basic may be made following execution of a runtime FCL program.

SYSLIB library calls

Fig 2 lists the calls to the SYSLIB program.

To make a call to SYSLIB, Place

the parameters required into the correct system variables, load the accumulator with the function number and execute a JSR \$005E instruction. After execution, any parameters are returned in the stated variables.

As you can see SYSLIB does quite a bit! As I have already mentioned SYSLIB also provides an error messaging facility. When an error occurs, the program will normally halt. When a warning is printed, execution continues although the operating conditions may change and results may not be as expected. All errors and warnings are listed in Fig 3.

Compiler complete

So there you have it. A complete compiler system, albeit a rather simple one. Given time and a lot of patience, many of you may be able to come up with bigger and better (and faster!) compiler systems.

In Fig 4, you will find a couple of example programs to try. They are pretty simple routines but may give you the feel of the language and show you the sort of things you can do.

If you do go on to write a compiler, good luck!

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Fig 1 System variables

System name	Purpose	Address
AC1	Numeric accumulator 1	\$03
AC2	Numeric accumulator 2	\$05
SD1	String descriptor 1	. \$26
SD2	String descriptor 2	\$3F
UPI	Utility pointer 1	\$FB
UP2	Utility pointer 2	\$FD
APT	Array pointer	\$45

APT Array pointer \$45
TT1 Temporary variable \$47
CALLVEC SYSLIB call vector \$5E
MEMTOP Top-of-strings pointer \$49

The buffer areas are as follows:

OUTBUF	Output buffer	\$9B00
	(write)	
INBUF	Input buffer (read)	\$9C00
STACK	Runtime stack	\$9D00

OUTBUF and INBUF are each 256 bytes in length while STACK is 768 bytes long. The pointer for STACK is held within the area of the stack routines and should not be changed even if you can find it!

Fig 4. Example programs

Program 1. Simple typewriter.

This program uses the charin and charout elements to construct a simple typewriter program which may be terminated by pressing the RUN/STOP key.

begin
cls
loop
charout charin (0)
endloop when stop (0)
end

Program 2. Multiplication tables program.

Back to school with this short program to display a multiplication table of your choice.

var int count, mult
;
begin
 count=1
 write "Enter table:";
 read mult
 loop
 write count, count*mult
 count++
 endloop when count 12
end

Fig 2 SYSLIB library function calls

7.000	nction ber (A)	Action	03	and place it in AC1. Copy the contents of		functions are returned in or AC2 where TRUE is a
7777777	00	PHOENIX. This call		AC2 into pointer UP1.	value of 1	and FALSE is a value of
		will reset SYSLIB and is used by the initialisat-	04	Copy the contents of AC2 into pointer UP2.	0.	
14		ion routines. The strings pointer will be reset to the end of the program	05	Copy the contents of string descriptor SD2 onto the top of the	07	Compare the two strings and return TRUE if they are exactly equal.
	01	and the stack will be cleared.	06	runtime stack. Remove the topmost runtime stack member	08	Compare the two strings and return TRUE if they are NOT equal.
	01	Place the contents of accumulator AC2 onto the system runtime stack. Contents of AC2		and place it in SD1.	09	Compare the two string and return TRUE if SD1 = SD2.
100		are preserved.	Functions	07 to 12 assume that the	10	Compare the two strings
	02	Remove the topmost runtime stack member		descriptors, SD1 and SD2 inters to two strings. Results		and return TRUE if SD1 = SD2.

					The Street of th	
19.31	11	Compare the strings and		2 to 28 perform operations	Functions 3	9 and 40 set up parameters
		return TRUE if SD1	on arrays. Y	ou must use functions 20		n 37, the open statement,
-		<sd2.< td=""><td>followed by</td><td>21 or 22 to calculate the</td><td>and expect</td><td>the filename string in SD2</td></sd2.<>	followed by	21 or 22 to calculate the	and expect	the filename string in SD2
	12	Compare the strings and		e array element to be used	and the cha	nnel number in UP1.
		return TRUE if SD1	by these fund	ctions.	20	INDUE D C
	10	SD2.			39	INPUT. Define a
	13	Concatenate (join)	22	Calculate the address of	40	channel for input.
		string SD2 to string		the element in a string	40	OUTPUT. Define a
		SD1 returning the		array. Element number	41	channel for output.
		combined descriptor for the new string in SD2.		is in APT.	41	CLS. Clear the screen and home the cursor.
		the new string in SD2.	23	Load AC2 with the	42	WAIT. Uses the value in
				value of the integer	72	AC2 to cause a delay
Fund	ctions 1	4 and 15 assume that the		array element at the		calculated by 60*AC2.
1/0	chanr	nel has been opened		address calculated by	43	HALT. Forces a
		y function 37 (open).	24	function 21.		terminate sequence.
			24	Save AC2 to the integer		Similar to function call
	14	Select the channel		array element whose address was calculated		78.
		number in AC2 for		by function 21.	44	SYSCALL. Call a
	10	input.	25	Load SD2 with the		machine code routine at
	15	Select the channel	23	descriptor from the		address in AC2.
		number in AC2 for write.		string array element		
	16	Convert the number in		whose address was	Eupations 4	5 + 2 50
	10	AC2 to an ASCII-		calculated by function	hetween AC	5 to 58 perform operations
		numeric literal and		22.	result in	Cl and AC2, returning the AC2. The exception is
		output to the current	26	Save SD2 to string array	function 48	which uses only AC2.
		(output) channel.		element whose address	Functions 4	9 to 54 compare AC1 and
	17	Write the string		was calculated by	AC2 and re	turn a TRUE (1) value in
		currently described by		function 22.	AC2 if the c	condition is satisfied.
		SD2 to the current	27	Increment the integer		one in suitoriou.
		(output) channel.		array element.	45	OR. Perform ACI OR
	18	Write a carriage return	28	Decrement the integer		AC2→AC2.
		(ASCII 13) to the		array element.	46	XOR. Perform AC1
		current output channel.	29	Remove the topmost	Value of the last	XOR AC2-AC2.
	19	Applies to screen		stack element and place	47	AND. Perform AC1
		output. Move the cursor		it in the array pointer	40	AND AC2 - AC2.
		to the next screen tab	20	APT.	48	NOT. Perform NOT
		position; tabs set at	30	Copy the contents of	40	(AC2) - AC2.
		positions 8,16,24 and	31	AC2 to APT. Read a literal numeric	49 50	Test for AC1 = AC2.
130		32.	31	string from the current	51	Test for AC1<>AC2. Test for AC1 < = AC2.
Func	tions 20	to 22 calculate and check		input channel and	52	Test for $AC1 < -AC2$. Test for $AC1 > = AC2$.
100000000000000000000000000000000000000		sing requests.		convert it into a value	53	Test for AC1 <ac2.< td=""></ac2.<>
allay	addics	sing requests.		in AC2.	54	Test for AC1>AC2.
	20	TT1 should contain the	32	Read a string literal	55	Plus (+). Perform AC1
	71.15	start address of the	Heriday III	from the current input	-	+ AC2-AC2
		array. The first two		channel and place	56	Subtract (-). Perform
		bytes at this address		descriptor in SD2.		AC1 - AC2 - AC2.
		contain the maximum	33	BSET. Move the cont-	57	Multiply (*). Perform
		number of elements.		ents of UP1 to the mem-		ACI * AC2 - AC2.
		This function checks		ory address contained in	58	Divide (/). Perform
		that the program is		ACI.		AC1 / AC2 - AC2.
		trying to address a valid	34	WSET. Similar to 33.	59	Autoincrement (++).
		element by comparing	35	Check if AC2 contains		NOT IMPLEMENTED.
		these bytes to the		a FALSE value of zero.	60	Autodecrement ().
		contents of the array	36	CHAROUT. Output		NOT IMPLEMENTED.
		pointer APT. An error		the ASCII character	61	BYTE. Get the contents
		will result if the element	200	whose code is in AC2.		of the memory location
		being addressed is	37	FOPEN. Opens an I/O		(AC2) into AC2 (single
	21	invalid.		channel. Either of	-	byte only).
	21	Calculate the address of		functions 39 or 40 must	62	WORD. Similar to 61
		the element in an integer array. Element number	38	be called first! FCLOSE. Close	(2)	but gets a word.
		is in APT.	36	FCLOSE. Close channel AC2.	63	LEN. The length of the
				Chamier AC2.		string whose descriptor

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	is in SD2 is returned in	Company on	/STOP or CONTROL	Len autorità	the values of the A,X,Y and flags registers to be
64	CHAR. The ASCII	69	CHARIN. The current		passed to the routine.
	is converted to a string		a character which is		Upon return, string (SD2) contains the
					return values of these
65		70			registers.
				74	IOSTAT. Return the
					value of the I/O status
					byte in AC2.
66		71		75	DSTAT. Return the
					disk drive error code in
					AC2.
				76	DERR. Return the disk
67		72			status string in SD2.
	is returned in AC2 if the		substring of (SD2) of	77	Clear all I/O channels
			length (UP1) starting at		but do not close them.
	been pressed.		(UP2).	78	Terminate. Calling this
68	KEY. A TRUE value is	73	SYSFN. Calls a mach		function terminates the
	returned in AC2 if a key		ine code routine at		current program. There
	other than SHIFT,		address in AC2. The		is no return from this
	COMMODORE, RUN		string (SD2) contains		function!
	65 66 67	AC2. CHAR. The ASCII character code in AC2 is converted to a string in SD2. STR. The literal of the value in AC2 is converted to a string in SD2. ASCII. The ASCII code of the first character of the string in SD2 is placed in AC2. TOP. A TRUE value is returned in AC2 if the RUN/STOP key has been pressed. KEY. A TRUE value is returned in AC2 if a key other than SHIFT,	AC2. 64 CHAR. The ASCII 69 character code in AC2 is converted to a string in SD2. 65 STR. The literal of the value in AC2 is converted to a string in SD2. 66 ASCII. The ASCII code of the first character of the string in SD2 is placed in AC2. 67 STOP. A TRUE value 72 is returned in AC2 if the RUN/STOP key has been pressed. 68 KEY. A TRUE value is 73 returned in AC2 if a key other than SHIFT,	AC2. 64 CHAR. The ASCII character code in AC2 is converted to a string in SD2. 65 STR. The literal of the converted to a string in SD2. 66 ASCII. The ASCII code of the first character of the string in SD2 is placed in AC2. 67 STOP. A TRUE value is returned in AC2 if the RUN/STOP key has been pressed. 68 KEY. A TRUE value is returned in AC2 if a key other than SHIFT, 69 CHARIN. The current input device is polled for a character which is returned in AC2. 10 LEFT. Places in SD2 the substring of the leftmost (UP1) characters of string (SD2). 11 RIGHT. Places in SD2 the, substring of the rightmost (UP1) characters of string (SD2). 12 MID. Places in SD2 the substring of (SD2) of length (UP1) starting at (UP2). 13 SYSFN. Calls a mach ine code routine at address in AC2. The	AC2. 64 CHAR. The ASCII 69 CHARIN. The current character code in AC2 is converted to a string in SD2. 65 STR. The literal of the value in AC2 is converted to a string in SD2. 66 ASCII. The ASCII code of the first character of the string in SD2 is placed in AC2. 67 STOP. A TRUE value is returned in AC2 if the RUN/STOP key has been pressed. 68 KEY. A TRUE value is returned in AC2 if a key other than SHIFT, 69 CHARIN. The current input device is polled for a character which is returned in AC2. LEFT. Places in SD2 the substring of the 74 leftmost (UP1) charac ters of string (SD2). The STOP. A TRUE value The substring of the substring of the rightmost (UP1) charac ters of string (SD2). The STOP. A TRUE value The substring of (SD2) of

Fig 3 SYSLIB error messages

SYSLIB warnings

Numeric overflow

A calculation has exceeded the integer limit of 65535 and may not contain a valid value.

Numeric underflow

A calculation has gone 'negative'; i.e. has effectively gone less than zero. In fact the value will be 2's complement.

WARNING Disk not present. Subsequent I/O attempts will cause errors

May be printed during the init phase. Indicates that a disk drive is not present.

SYSLIB errors - non I/O

Bad array subscript

An array has been illegally addressed.

Illegal quantity

Some value (possibly during a read) has exceeded the valid limits.

String too long

Strings must not exceed 255 characters.

Data type mismatch

May occur during a read. Indicates that incorrect data has been assigned to a particular variable.

System I/O error

General I/O error. More detailed messages follow later.

Reserved I/O channel

Certain channel numbers are reserved by the system. This messages is printed when you try to use one of them (See the FCL Programmers' Manual for a list of invalid channels).

Device not found

Disk drive is not present.

Null FID

A filename was null.

Out of memory

There is no more room for strings.

Division by zero

You cannot divide by zero!

Stack overflow

Unlikely, but occurs if the runtime stack fills up. This may indicate an error in COMPILE.

SYSLIB I/O errors

These I/O errors are more specific and are actually used to report Kernal I/O errors (See Commodore 64 Programmers' Reference Guide for details of Kernal routines).

STOPed

An I/O operation was terminated by the RUNSTOP key being pressed

Too many open files

The system cannot maintain more than about 6 concurrently open files

File already open

You have used the same channel as a previous (still open) I/O

File not open

A channel you have used has not been opened

File not found

The system cannot find the file you have requested for INPUT

Device not present

The device asked for was not available

File is not an INPUT file

You have tried to read from an OUTPUT file

File is not an OUTPUT file

You have tried to write to an INPUT file

File name is missing

You cannot open a disk file with no name

Illegal device number

The device number specified is not legal. May indicate a problem with SYSLIB itself.

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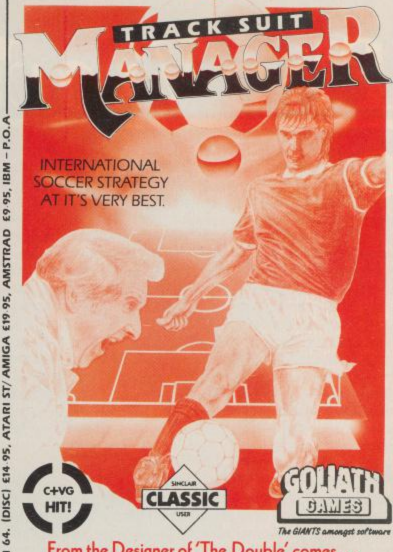
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COMMODORE 64, SPECTRUM

The Vindicator

uess who has got to save the world again? Invaders from a distant star have smashed the Earth to bits. As the sole survivors, you and a few like-minded individuals have pledged to uphold the laws of justice, revenge and other clichés. One man has to face the final challenge and become the Vindicator. Have you noticed how it is always one man. What's happened to the rest of the survivors? Perhaps they are not so keen on upholding the laws of justice, revenge and other clichés as they claim to be – but I digress.

A quote from the packaging blurb gives you some insight into the enormity of the task facing you. 'Across a tortured landscape, against incredible odds, he must battle through to the enemy stronghold, down into a maze-like corridor filled with mutated guardians until he reaches the inner sanctum of the dark overlord to strike the final blow of retribution...' It's beginning to sound as if you drew the short straw.

The task comes in three sections. In part one, you have to blow up the Alien Vanguard and their base. This complex is set out as a four-level maze in which you must find the computer rooms. These, in turn, will give details to the whereabouts of the bomb parts necessary for the destruction of the base.

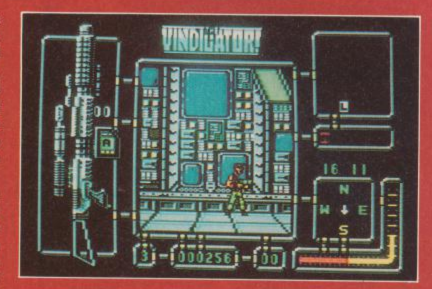
Before you can access the computers though, you must first kill off vast numbers of aliens that patrol the rooms off the corridors. Green ones are easy to kill – you can just duck out of the way of their bullets – but the red ones are much harder to despatch and you will need bigger and better weapon cartridges if you are not to sustain considerable damage yourself.

Having killed the alien, you can then pick up his lift pass, computer access card or an extra cartridge. Other items to be acquired include oxy-gum – a health restorer used to repair damage either from being shot or simply from inhaling the poisonous atmosphere.

Once you have found a computer terminal and accessed it with the correct card, you then have to solve an anagram before you are given the information you desire. The solutions to these are not immediately obvious but a reference to some of the names connected with the design of the game may put you on the right track. Losing one of your lives also results in the loss of any cards you are carrying at the time.

Having blown up the base, you now have to fly a commandeered fighter plane across enemy terrain blowing up as many of the installations as possible. The problem is that there is nowhere to land so you must return to the start and then make the journey again, this time in your jeep. Hordes of tanks and helicopters are out to get you but that shouldn't prove too difficult for a budding superhero. Once you reach the other end, all that remains is for you to defeat the Mutoid Guardian before gaining access to the final part of the game.

The Catacombs lead you to the bowels of Hell itself. Apart from avoiding the hordes of evil minions, it is purely a case of keeping on going until you come to the final confrontation with Gog – the personification of evil and the ultimate objective of your quest.



Here is your chance to live up to the title of the game and become THE VINDICATOR.

The game looks good and plays very well. The controls are easy to get to grips with, unlike some other games of this type. The only real problem you are going to encounter is that of orientating yourself properly in the corridors. The easiest way round that is to make a note of the coordinates of all the key installations – these are constantly updated as you wander around the mazes.

If I have one major grumble, it is that you cannot store supplies of oxy-gum in a pocket (surely even superheroes have pockets) but have to leave it where it is until required. That apart though, The Vindicator is an excellent challenge and anyone enjoying this type of game will surely want it in his or her collection.

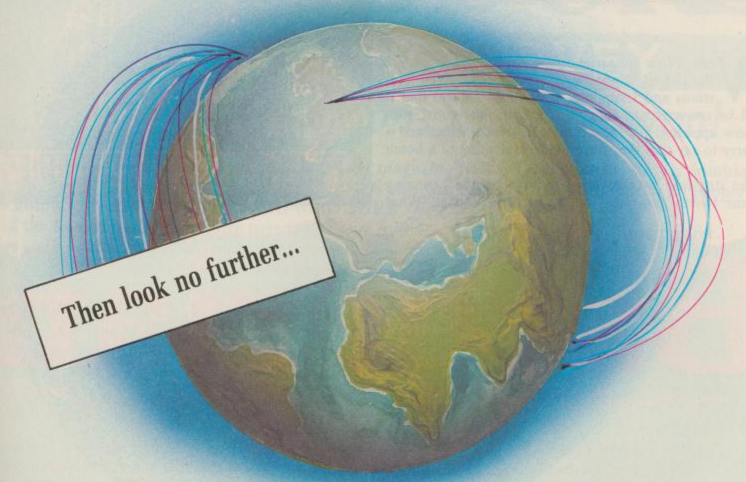


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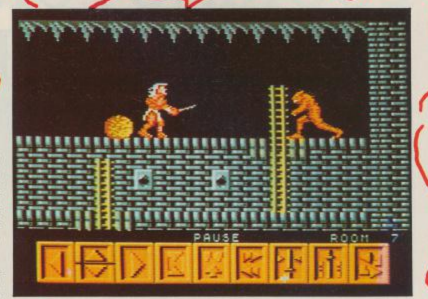
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DATABASE EXHIBITIONS

Not the Palace hit, but a conversion which is already a 16-bit cult.

hen it first appeared on the Amiga and Atari ST, Psygnosis' Barbarian immediately gained cult status and I suppose it was only natural that it would be converted to eight bit formats. The conversion has now appeared on the Melbourne House label and I am sorry to say that they have made something of a botch of it.

The storyline is convoluted to say the least, running to some twenty pages in the instruction booklet. What



Barbarian

follows is a (very) potted history. You are Hegor the Barbarian. When you were young, your father, Thoron, trained you in the use of various weapons. One day, you return home to see him being beaten to a pulp by a dragon which he had just lured away from the village thereby gaining, but posthumous, hero status. You immediately vow your revenge.

To while away a few years, you go off practising all the usual barbarian-type habits such as drinking and wenching a lot while killing the odd monster. During these travels, you discover that your father's enemy, the controller of the dragon, was in fact your Uncle Necron, your father's twin brother. Your father had killed Necron once but, because of the family ties, let his soul regenerate.

Necron is now terrorising the world again and there is a prize of a kingdom to anyone who can defeat him and his dragon Vulcuran. This seems to interest you rather more than your previous vow of vengeance but the ghost of your father appears and reminds you of your duty. Confused? Don't worry, it's all incidental to the game.

Hegor is controlled via a series of icons although the instructions cunningly don't bother to tell you what they are for. At least not in English they don't! They do in French, German and Italian although one of the French commands is also missing. This is obviously a plot by Mastertronic/Melbourne House to get everyone learning a foreign language.

For non linguists, the available commands include left/right, up/down, jump, stop, run away, attack, defend, pick up, drop and use. A cursor is moved over the appropriate choice and the fire button is pressed to execute an action. Being used to the Amiga version using the mouse, I found the joystick response to be very slow and got killed several times through being unable to execute combination moves quickly enough.

The game involves traversing a number of screens by killing off monsters or by trying to leap over falling masonry, collapsing bridges and the like. Amongst the monsters to be encountered are tin men, strange rhinos and woolly bears. You start off armed only with a sword but must find and pick up other weapons en route, such as a bow and arrow which is required to dispose of the dragon. Eventually, you will find the crystal that represents Necron's soul and you must drop this in the volcano. You then have only a limited amount of time to make your escape before the volcano erupts.

The traps appear one at a time at first but soon they are found acting in combination with monsters. One trap I didn't like involved a falling slab of spiked stonework which could be avoided by standing underneath it and jumping upwards!

Although comparisons between eight and sixteen bit versions are difficult, the graphics and sound effects on the C64 version are poor, especially the graphics which look very fuzzy. Even the stunning Amiga title screens, which could have been reasonably reproduced, have been replaced with Invade-a-load.

It is the gameplay that has suffered most. The monsters have lost all their aggression and there is a general woolliness about the controls. Coupled with the very shoddy instruction booklet, this all makes for a very disappointing product.

The Amiga version was on the office machine all the time. Everybody wanting to have just one more go. On the C64, I found no addictive qualities whatsoever and couldn't wait to turn the machine off.

GRH

Touchline:

Title: Barbarian. Supplier: Melbourne House, 2-4 Vernon Yd, Portobello Rd., London W11 2DX. Tel: 01-727 8070. Machine: C64. Price: £9.99 (cass) £14.99 (disk).

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61. How many cars are there		68. If the answer to the		72. Are you a member of a		74. Which of the stores list below have you been shop	
in your household?		previous question is YES, please state the type(s) of		record club?		in during the last six month	
None		goods purchasesd.		Yes 🗆 No		Boots	
One		goods parameters				W.H. Smith	
Two				73. Which, if any, of these		John Menzies	
Three or more	П			sports and activities do yo		Dixons	
62. What cars do you own?				play or take part in nowad		Currys	
		69. Which of the following		Cricket	П	Laskys	
		newspapers do you read?		Fishing		Rumbelows	
		The Times		Golf	П	Burtons	
63. Is one or more of your c	are	The Daily Telegraph		Rugby		Austin Reed	
a company vehicle?	41.5	The Financial Times		Soccer		Hornes	
	_	The Guardian		Sailing		Next	
Yes 🗆 No		The Independent		Skiing		Fosters	
64. Do you usually buy you	r	The Daily Express		Shooting		75. Do you own a:	
cars new?		The Daily Mail		Swimming		Stereo/Hi-Fi system	
Yes □ No		The Daily Mirror		Squash		Tape player/recorder	
65. How often do you tend	to	The Sun		Tennis		Video recorder	
change your car(s)?		Today None of the above		Weight training Windsurfing		T.V.	
Once a year or more often			П	Windsuring		None of the above	
About every two years		70. Which of the following					
About every three years		Sunday newspapers do you read?				n your name and address	
Less often				details and fold as show	n belov	w. Remember all entries mu	st
66. Do you smoke?	W = 50	The Sunday Times		be returned by 11th Nov	ember	1988	
	-	The Observer					
Cigarettes	-	The Sunday Telegraph		NAME			
Cigars		The Sunday Express		ADDRESS			
Pipe Don't smoke		The Mail on Sunday The Sunday Mirror		ADDRESS			
	П	The People					
67. Other than items	-	The News of the World					
purchased for your computi	ng,	News on Sunday		COUNTY			
have you bought any other types of goods by mail-orde		None of the above				******************	22.25
during the past 12 months.?		71. Are you a member of a		POSTCODE			
Yes No		book club? Yes □ No					
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		YOUR CO ASP Ltd. No 1. Gold LONDON WIR 3AB	Licer	Island Man.	Dor		
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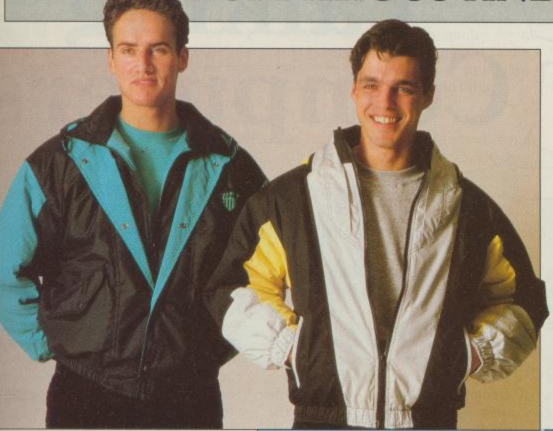
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How to program a mini Max Headroom into your favourite program

Its all very well being able to hear your prose spoken by a disembodied voice through a voice synthesiser. How much better it would be to see who the voice belonged to.

Creating a simple face on the screen is easy; getting it to talk is a touch more difficult. Even the creators of the television presenter, Max Headroom, had to rely on an actor made-up to look as though he was computer generated and enhanced by a few clever TV tricks. Armed only with some speech software, the odd sprite and a C64, I considered the possibilities of creating a talking head!

It seemed like a good idea because a talking head in an adventure would allow the users to not only see the guide but it would also tell them what was going on; a game show host could read out the questions and answers; cartoon characters designed by you, working in your own programs could be seen and heard to speak just like Fred Flintstone or Yogi Bear. Imagine your own program being introduced by a talking head explaining how to use the program...it's easy to get carried away by the possibilities but what about the practical problems?

The key to your character being seen to talk is lipsync. Lipsync means that the speaker's lips move precisely at the same time as each syllable is spoken. If the timing of these two events is not perfect then the results will look very strange. A character in the distance can be seen simply to open and close its mouth but at closer quarters this technique looks rather bad. It can be disguised by large movements of the head as in the TV program 'Spitting Image' and with ventriloquists' dolls, but those who remember the TV series, 'Thunderbirds', will recall how unconvincing the

puppet's speech was because of too limited lipsync and simplistic mouth movement.

Cartoon animators recognised this problem as soon as they started adding speech to their characters and devised a number of lip movments for saying different letters. For example, the letters B and P are spoken with the lips closed and then immediately opened as they are pronounced. Similarly, the letter O requires the lips to form a different shape and so on. The problem's not getting easier is it! Fortunately such lip movements can be reduced to just a few key 'frames' to produce a reasonably convincing result.

Blinking nuisance

To add to the realism, as the lips of your character move, you should also be able to see other facial movements. The eyelids blinking or the eyes moving from side to side add realism but also create more problems.

Sprites are the ideal solution for displaying both lip and eye movement. In creating the lip movements, its possible to use just five mouth shapes to provide an acceptable result. This may not be adequate for lip-readers but it does give a convincing display. To narrow down the range of movements, I have taken groups of letters that use similar lip movements and grouped them together. The letters U,Y,W use basically the same mouth shapes but F and V share their own particular mouth shape. When the character is speaking the movements will have to blend with each other in a fairly natural way.

To achieve a convincing blink, it's important to realise that a blink is

performed unconciously and at random. The program can't rely on a set delay and must therefore look to some other form of control to give a realistic result. I could have chosen to use the random number generator in the computer but it seemed a neater idea to control the blink through the string of characters to be spoken. Taking advantage of the random occurrence of the letters within a sentence, I selected the letter 'O' to cue the blink. So every time the program reads an 'O' the character will blink.

The Lipsync program that accompanies this article works by reading a string and, by scanning each character in turn, instructs a predefined sprite to be printed accordingly.

Controlling the delay is critical to lipsync but the speech synthesiser transfers a string to its own buffer and speaks as it reads each character from this buffer. The actual speech slows down the emptying of the buffer to its own slower speed as it calculates which sound goes with which character and this also makes it sound more realistic. If it didn't do this, the buffer would empty in a fraction of a second.

Because of this inbuilt sluggishness, the interrupt-driven speech software frees the computer to get on with another task, in this case reading the string for the Lipsync program. At this point I should mention that the speech buffer should always be filled just prior to the SYS call for the Lipsync routine.

The Talking Head listing is sprite data made up with four individual sprites to produce a talking head for use with Lipsync. Run the Talking Head Demo to see it in operation.

Only the first four sprite pointers are used for the head leaving the other

sprites for you to use for the body or whatever else may be required. The talking head could be used in various applications including games. The beauty of only using sprites for the head is that any text printed on the screen can scroll up without affecting the positioning of the head. Feel free to redesign the head with a sprite editor but be careful not to alter the mouth shapes too much because they must relate to the characters read from the

The final program Monster Talks, is a complete program controlled from Basic. Persons of a nervous disposition should not copy this listing.

Getting it all in

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Type in the BASIC loader in the normal manner. When the checksum adds up correctly, it will save it self as LIPSYNC MC, so make sure you're prepared.

Lipsync is called by SYS49333, SPRITE LOC, TIME DELAY, STRING.

SPRITE LOC is the first byte of the current sprite location. This permits you to store your talking head sprites in any location which is more

convenient for your own programs. The TIME DELAY controls the lipsync timing. The STRING is where the Lipsync program finds which string to read. This can either be a string of characters in quotes or a string variable. The Lipsync Demo should be a guide and you can adapt it to your own needs in the future.

Talking Head

The loader program consists of sprite data and again will save automatically if the data has been typed incorrectly. Talking Head is for use with Lipsync only and should not be used in conjunction with the next program. Make sure that you have the Lipsync programs following on in the correct order if you're using tape, or that they are on the same disk if you're not. Sprites parameters such as positioning, size, etc. are controlled from Basic. (See Lipsync Demo.) The talking head sprites are located in memory at \$3C80

Monster Talks

Type and save Monster Talks Ldr. Before you run it, reset the computer and type in the following in direct mode (if you don't do this the Basic loader will corrupt itself).

POKE43,0:POKE44,32:POKE 40959,0:NEW

As with the other programs, it's best to study the demo and experiment for yourself. The program Monster Talks resides at the start of Basic so as to avoid any memory conficts with any of the speech software.

Once saved as a working program, the program should be run before using, or writing, a Basic program. The reason being that it raises the start of Basic to protect itself from being over written.

Controlling Monster Talks

When you have loaded Monster Talks, run it before loading the demos or entering your own programs. SYS 3650 will initalise and print the Monster onto the screen.

SYS 3650+3, TIME DELAY, STRING.

Will co-ordinate the lipsync after any call to your voice synthesiser.

SYS 3650+6 will return you to Basic.

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our orders are to report to the top secret flight facility known as Echelon and be trained to operate the Lockhead C-104 Tomahawk which is the most awesome combat and exploration craft in the 21st Century. So begins this 3D spaceflight simulator, from the authors of Leaderboard.

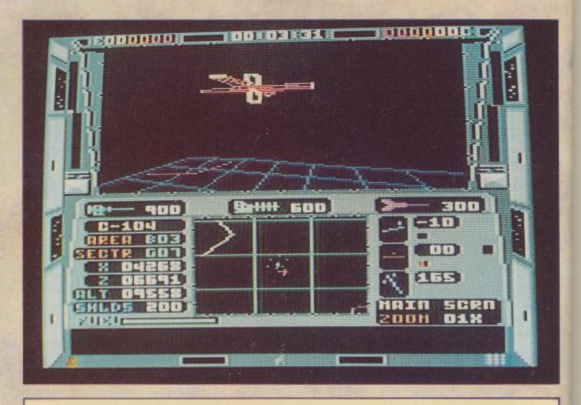
This task shouldn't be any problem to someone who's mastered the controls of a 20th Century craft such as a Gunship helicopter or a civil or military aircraft because you have standard controls over the craft's pitch and roll, thrust and attitude. In fact the game comes with a Gunship-style keyboard overlay to help you find the right keys without delving continually into the extensive 72 page instruction manual.

Squeezed inside the presentation box is a lipstick, which sets Echelon apart from other combat flight simulators. No, it's not the latest shade from Max Factor but a voiceactivated, headset microphone (lipstick) which you use to fire your weapon systems. It's important to realise that it's only voice-activated and does not employ voice recognition, it simply waits for some noise to activate it. In other words saying FIRE will launch a missile, as will LAUNCH, WOMBAT, or a whistle or cough. The headphones supplied with the Lipstick don't actually work but do create an interesting atmosphere.

With your headset on and your joystick primed you're ready for action. After a brief security check to make sure the Lipstick and joystick are in the correct joystick ports, the main game loads and you are launched into the massive vector graphics landscape. A grid that corresponds to your map references is superimposed on the ground to help you navigate around the various sectors as you carry out one of three missions.

In scientific mode, your job is to explore the planet, collect and identify curious objects and solve a series of mysteries to unearth what exactly is going on in this sector and what, if anything, is the significance of the pirate maps. I'm not giving anything else away about this mission as it's the main one in the game but it will suit those gamers who prefer a logical approach which engages their minds more than their lasers.

Patrol mode adds some action for itchy fingered combat pilots while



Echelon

they're exploring the unknown and Military mode is all-combat for those who want to try out their missiles, lasers and photon cannons. These are selected by pressing the function keys and then fired using the Lipstick.

As a combat game, Echelon quickly reached a limit where hurling missiles at only one type of alien became tiresome and so I decided to concentrate on the scientific mission and began exploring the unknown. In this mode you can hover and land or even launch the RPV and remote vehicle from which you can watch the

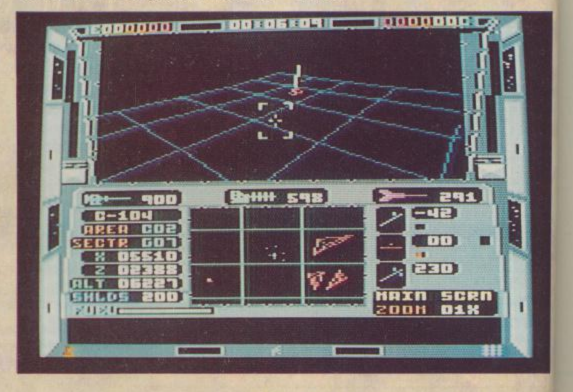
Tomahawk itself to get a different angle on the action.

The game now comes into it's own as you find a massive playing area to explore which includes buildings satellites and towers, some of which hold the keys that could unlock the mystery of the private maps.

T.H

Touchline:

Title: Echelon. Supplier: Access (US Gold), Units 2/3, Holford Way, Holford, Birmingham, B6 7AX. Tel: 021 356 3388. Machine: C64 Price: £14.99.



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Everyone has probably faced this problem. When it does happen it's a matter of spending hours searching through the program for any typing mistakes. No matter how long you look or how many people help you, you can usually guarantee that at least one little bug slips through unnoticed.

The Your Commodore Software Service makes available all of the programs from each issue on both cassette and disk at a price of £6.00 for disk and £4.00 for cassette. None of the documentation for the programs is supplied with the software since it is all available in the relevant magazine. Should you not have the magazine then back issues are available from the following address:

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Programs on the disk will also be supplied as totally working versions, i.e. when possible we will not use Basic Loaders thus making use of the programs much easier. Unfortunately at the moment we cannot duplicate C16 and Plus/4 cassettes. However programs for these machines will be available on the disk.

What programs are available?

At the top of each article you will find a strap containing the article type, C64 Program etc. So that you can see which programs are available on which format, you will also find a couple of symbols after this strap. The symbols have the following meaning:



This symbol means that the program is available on cassette.



These programs are available on disk.

Please Note

Since the programs supplied on cassette are total working versions of the program, we do not put disk-only programs on tape. There is no sense in placing a program that expects to be reading from disk on to tape.

JUNE '88.

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Letters

Your opinions are what count. So put pen to paper and let us know how you feel about the industry, and of course the magazine!

would like to pass on some criticism of Your Commodore magazine. The broad coverage of your magazine serves the interests of many readers known to me. The odd printing error or so is no problem and is usually remedied on the Back Page.

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> Our complaint would only be the poor presentation of some programmes. A recent example is the C64 Utilities Unlimited series. The February program Turbo Menu Maker was very hard to read and I found several cases where "66" entered produced the same checksum as "55". However, after borrowing the magazines of fellow readers most of the errors were resolved. The program runs but I'm sure it still has an error or

> The March issue continued the series with three more potentially useful utilities. The second program however, proved impossible to read in certain sections. After borrowing magazines from friends again, buying a second copy from a different newsagent (I tried to get away from my neswagent's obviously bad batch); and then being loaned a copy from my original newsagent the program still remains unfinished. I have even resorted to making blown-up copies of the unreadable parts on a copier and still failed.

> Given the high quality of other program formats used in Your Commodore e.g. Popper and Spelling Checker along with Joystick Read in the same issue, supporters of Your Commodore should be able to enjoy

the same high quality presentation in all program presentations.

On another topic, your review Write On (Nov '86) re: Script/Plus for Plus/4 and C16 owners was glowing in its praise. I subsequently obtained this program and am using it for this letter. It is much more convenient than Easy Script on the C64, however I wonder if English versions have the same problems with two minor bugs in the program acknowledged by Commodore in Australia. One, Save with Replace?, does not work, a new file name has to be used, Two, it is necessary to exit Disk Mode and return again to execute a second disk command.

Thank you for a well-balanced magazine, for all Commodore owners including Plus/4 and C16, forgotten by lesser magazines.

G.K. Polson, Australia.

In the next few months you should be seeing a marked difference in the listings of Your Commodore. We will be starting to print many of our programmes using lower case. This will avoid confusion between certain letters and numbers, for example 8 and B.

The 'poor presentation' that you mention in your letter was due to a grey tint being placed behind the listings. Steps have already been taken to prevent this happening again.

We have already mentioned in the magazine that 'clean' photocopies of the DISKIT series (1-5) are available from this office. If anyone would like a copy then send a large stamped, selfaddressed envelope to:

DISKIT PHOTOCOPIES Your Commodore

1 Golden Square London WIR 3AB

As for your question about Script Plus, we have not experienced this problem. Maybe some of our readers

Calling all knitters

have been using and following Commodore for nearly two years, and reading Your Commodore for a year and really enjoy the coverage given to all aspects of computing. But I have one moan at the moment, and this is that there is a Sinclair and an Amstrad program for knitting, but there is nothing from Commodore programmers. My wife enjoys knitting and would like to see a program for knitting as I'm sure would the many wives of other male computer maniacs.

Is there any one that has an idea about such a program? Or perhaps one of the programmers from Your Commodore can put together a

program for knitting.

I can even understand the fact that there is practically no programmes for the C128 (of which I own and am proud off) and it is the same with some utility programmes; there seems to be more for BBC computers and Amstrad, etc, than there is for Commodore? It is not as if the Commodore does not have the capabilities for such programmes, the blame lies with the programmers who keep pumping out games and don't give us the chance to use and appreciate and enjoy some different utility programmes.

Norman Stone, Chelmsford, Essex.

Knitting and computing don't normally go hand in hand and I'm afraid that I don't know any knitting computer buffs who could produce such a program.

I'm sure that one of our readers somewhere will have, or could, produce such a program. So come on send it in, we may even publish it!

Cutting down the Workload

As a small businessman now getting to grips with computing I would like to express my thanks to you for publishing a magazine that covers the whole field of Commodore computing.

Many of your article/programs have helped me now to make computing profitable and labour saving, by showing me how to write my own detailed programs in Basic that get the desired results in half the time required by a certain well-known make of PC and clones.

Might I hope that in the not too distant future as the 128 becomes more established, we shall see some programmes to make greater use of its ability to read other formats and thereby saving hundreds of poor overworked users the never ending problems of incompatible disks.

Having over the years had a great deal of experience with many makes of so called business computers, I have come to appreciate that instructions to employees can in fact be written directly into a computer in Basic and be carried through, without further help from any human hand. The speed at which the computer works is of little importance if there is not the need for an operator to sit watching it. What is important is be able to communicate with your computer in a way that it understands. Your magazine articles and programmes about Basic help tp show how simple it is to communicate and programmes about Basic help to powerful and reliable employee in its own right. It also shows that a businessman can still be the boss and need not be the slave to the computer and its software.

During the past four years I have been able to increase my clientele and profits and have more spare time and I owe all this to two very important factors. Firstly my good fortune to finally purchase a Commodore computer and secondly to reading *Your Commodore* every month.

Mike Gray, Leatherhead, Surrey.

Making Music?

am a musician interested in the musical possibilities of computers and I have been struggling with my 64 for sometime, so I was pleased to see the inclusion of a new series on music in the August issue.

However, I was disappointed after reading the article by Peter Gerrard. The article is supposed to be an introduction but I found it irritating that a couple of errors were made that would either confuse or baffle a newcomer.

Firstly terminology: the term waveform was confused with the term wavelength, waveform refers to the shape of the sound wave i.e. triangular, sawtooth, etc. Wavelength is the length of one complete cycle of the wave, i.e. from one peek of the wave to next. Physicists will know that wavelength is measured in metres like the dial on your radio and is inversely proportional to the frequency.

Finally the few lines of the program between the text which is supposed to make a sound will not work, because a value of zero is in the SID registers (54272 & 54273) that control the frequency. The first line of the program clears the SID chip by poking zeros into all the registers. A paragraph explaining the frequency control registers should have been included in this introductory article, after all if this was your first attempt at a sound program on the 64 you could have been put off for life.

For readers who are still in need of a little help I can recommend Ian Waugh's book Music for Commodore 64 (Sunshine Press).

Despite the fact I am complaining, I think Your Commodore magazine is probably the best Commodore computing magazine around at the moment. There have been numerous useful utility programmes for the serious user so I am looking forward to more music articles in the future particularly interrupt driven music routines.

V.H. Berry, London.

We've had many letters praising Pete Gerrard's attempt at clarifying the quagmire of programming the Commodore sound chip.

Thanks, for pointing out the errors, anyway. Be assured that Pete has had his hands slapped.

As for interrupt music routines, these will be covered in a later part of Pete's series.

wish to take this opportunity to congratulate you on your marvellous publication *Your Commodore*. I have purchased every edition and have found it extremely helpful. My previous computer was a 64 and I now own a 128. Therein lies the problem.

The really excellent utilities published, it seems to me, are for the most part aimed at 64 users. WIMP is an example of this. I hope that future issues will include 128 Utilities similar to WIMP.

Also your articles mention references to future articles, eg. single pixel hi-res smooth scrolling "à la Crowther". As I am obsessed with scrolling, I buy each issue in anticipation that this will be the one containing smooth scrolling, only to be disappointed. These future articles never seem to materialise. I hope some consideration might be given to continuity of a series.

Michael Vocale, Australia.

Many thanks for your kind comments about the magazine.

I'm sorry that you feel that most of our programmes are for the C64 and not the C128. Don't forget that all C64 programmes should work on the C128.

Obviously since most Commodore owners have a C64 the large majority of the submissions are for this machine. So come on you owners of other Commodore computers, send your programmes/articles in to us.

Sometimes authors of articles do promise us second, and even third parts, which unfortunately don't always materialise in our office; sometimes due to pressures of work. Even so, we do always try to bring you as many articles on programming as we can. Maybe this letter will provoke Mr Crowther into producing some new prose/programs for our readers to mull over.

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By Gordon Davis

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arp Speed is the latest contender in the cartridge wars which have spawned the Expert and the Final Cartridge. It's not to be confused with the Warp 25 fast load system inside the Action Replay Mk IV cartridge from Datel which received the speed accolade in a recent comparative test by Commodore Disk User. I'd like to have put Warp Speed through an identical procedure, but I didn't have the precise test programs available.

I did however run some tests on a 47-block Basic program of my own. With no assistance from the cartridge, this program loaded on a 1541 drive in 35 seconds. The manual claims that Warp Speed can load such a file roughly 500 per cent faster. In 10.6 per cent faster. This can be improved on because the fast save on Warp Speed writes files to disk in 1571 format on a 1541 drive. Using the cartridge these can be reloaded, the manual says, up to 1000 per cent faster.

When tested, the fast save itself took just over seven seconds, while reloading took six seconds in this format. That's not 1000 per cent, more like 600. but to be fair, the claim is up to 1000 per cent faster. Frankly, this is rather sluggish. Warp Speed is doing the bare minimum of fast loading. Most rival cartridges use relatively sophisticated crunch/decrunch systems to reduce the number of byes that they have to read and write. As a result, Action Replay's Warp 25 is able to do things at an incredible 35.6 bits per second. That's approximately 2000 per cent laster.

Warp Speed at its fastest is loading at about 10 bps (as against 1.8 bps for a naked system) which makes it comparable with the Freeze Machine in its slowest mode. Since this latter was the slowest loader during the cartridge speed trials, Warp Speed's performance is not good.

Clean cut

Perhaps Warp Speed has other good points? Well if you're on the lookout for a cartridge that does naughty things don't look at this one. You can't grab anything, freeze it or twiddle with it in any way. Touchline: Supplier: Financial Systems Software Ltd 18 High Street Pershare Words

Ltd, 18 High Street, Pershore, Worcs WR10 1BG. Tel: (0386) 553153. Machine: C64/128. Price: £34.95.

Cinemaware
have kept this little
box squeaky clean, so unlike
other companies they won't
be getting slapped wrists from the
software houses.

All this makes Warp Speed a little worthy-but-dull. Nonetheless it does have useful features. Disk or file copy and multi-scratch commands are included, plus a very respectable sector editor and an extensive range of utility commands.

commands.

There's also a built-in machine code-monitor. Cinemaware says 'one of the most advanced monitors ever produced for the Commodore 64 and 128.' Could've fooled me! I must be missing some little thing or other, because to me it looks just like a monitor, neither better nor worse than a host of other monitors. Worse,

the manual describes it as a monitor/assembler.
An incredible achievement

because what we have here is an assembler with one command! In fact what it does is to take a mnemonic and operand in immediate mode and convert them to machine code, that's all. Useless for entering more than about 8 bytes of code, and not even that if you need to branch. Hype, do they mean us?

All things considered, the most useful thing about Warp Speed is that it has a little switch which enables it to work in either C128 or C64 mode. Apart from that it's a rather dull, pedestrian product far surpassed by other cartridges on the market.

Disk Contents

How is information stored on a disk and where does GCR come in? By Eric Doyle

ommodore disk drives are classed as 'intelligent' drives because they contain their own disk operating system (DOS) which maximises on the amount of free space for programming within the computer's memory. All of the operations are translated and executed by the 6502 based circuitry inside the drive making it effectively a dedicated computer in itself. Contained on the board is a 16K ROM operating system and 2K of RAM for temporary storage of information for transmission to the computer (buffers) and for variables generated by the 6502.

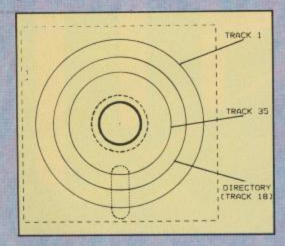


Diagram 1: Track arrangement on 5.25 disk

Information is stored on disk in short bursts of data (sectors) which are arranged around the disk in concentric rings known as tracks. There are 35 tracks across the disk surface but the number of sectors varies with the circumferal length of the track. Obviously the track around the centre of the disk is shorter than the first track around its rim. On most other disk

systems the number of sectors is the same on each track but the concept of the Commodore system is one of effective use of storage space. Where other systems leave large tracts of wasted space on the outer tracks, the 1541 system packs in extra sectors and increases the disk capacity.

Table 1 —	Tracks and	Sectors
TRACK NUMBERS	SECTORS	TOTAL
1-17	21	357
18	19	19
	(directory)	
19-24	19	114
25-30	18	108
31-35	17	85
Total number	er of sectors =	683
	sable sectors =	

Most people know that each sector stores around 256 bytes of information but the data is not stored in the usual binary or hexadecimal format. A system known as Group Coded Recording (GCR) is used which displays certain features that enable the storage system to be even more compact than would be possible otherwise. GCR is an unambiguous system which reduces the number of extra data bytes required by most other storage systems.

GCR is based on binary bits in groups of five (extended nybbles) arranged in such a way that no consecutive bytes will result in a series of eight ones or eight zeros. The reason for this will soon become clear but first the GCR system must be explained.

To convert from eight binary to five bit GCR, the binary byte is split

into two four bit nybbles. For example the number 158 is represented in binary by 1001 1110. Taking each nybble in turn, Table 2 shows that these convert to 11001 and 11110. Information is still stored on the disk in eight bit bytes so the GCR value becomes a full byte of 1100111 and the top three bits of the next byte is formed by 110 and the first five bytes of the next GCR converted nybble.

Sector Dissection

A sector consists of an eight part header section, a fixed length gap, a seven part data section followed by another gap which leads to the next sector as shown in Table 2.

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The first section of the sector consists of a synchronisation mark consisting of five bytes of value 255 which is immediately followed by a byte of value 8. The second section of the sector starts with an identical sync mark but this is followed by a value of seven. This means that when the head detects a 255 byte the operating system is alerted to the fact that some important information will follow. The next byte, the designation byte, indicates whether it is a data (7) or a header block (8).

On a header block the designation byte is followed by the two ID bytes specified in the formatting formula NO:DISKNAME, ID. This is why it is important to vary the ID from one disk to another.

The next two values pinpoint the actual track and sector values and finally a checksum byte is included as

Diagram 2: Sector information storage

		T				No. of Lot	
PAD 1 CHECKSUM SECTOR TRACK 102 102 102 SYNC PULSE 1	SAP 1	SYNC PULSE 2	NEXT SECTOR NEXT TRACK DATA TOKEN	FILE DATA	FILE COTA	PAD 2	LEAD IN TO NEXT TRACK SECTOR

an, error check. The checksum is derived by applying the EOR command to the track, sector and two ID values in turn.

When converted to GCR the block count does not equal a whole number so a pad of two coverted bytes (20 bits GCR) is used to give a total header block of 15 full GCR bytes which converts to exactly 12 decimal bytes.

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To allow time for the calculation and evaluation of the checksum, there is a short padding gap of eight bytes (10 bytes GCR).

After this gap comes the data header sync signal followed by the data designation byte (7) indicating the start of the data block. The following 320 GCR bytes convert to what we know as the 256 normal binary bytes which form the data store, the first two bytes of which are a pointer to the next track and sector of program information.

The next byte is a checksum for the data block and is followed by a block equalising padding sector of 20 GCR bits. The intersector gap follows but its length depends on which track the sector is found and the speed of the drive.

The sector is 355 bytes long but when converted to true decimal this becomes 284 bytes. Of this only 254 bytes are of relevance to the computer so you can see that a sector is much more complicated than you may at first think. The complexity results in a very accurate and reliable basis for the operating system to latch onto.

As you can see the five bit GCR numbers are stored in the normal eight bit format so that the sequence 144, 0, 255, 7 would convert directly from GCR to decimal as 202, 148, 170, 165, 87, five bytes instead of four.

Why is such a complicated system necessary? The disk drive can cope with conversions very easily and the avoidence of bytes of 11111111 or 000000000 means that these can be used for special purposes. To examine this in depth means a study of the format of a single sector.

Disk Organisation

As you've seen, the disk has a rigid structure of tracks and sectors which must be organised by the DOS. To do this the system claims a full track for its own exclusive use -track 18. This is not counted when the 'blocks free' value is calculated so an empty,

Table 2	- Standa	rd Systems	to GCR Co	onversion			
DEC	HEX	BIN	GCR	DEC	HEX	BIN	GCR
0	\$01	%0000	01010	8	\$08	%1000	01001
1	\$01	%0001	01011	9	\$09	%1001	11001
2	\$02	%0010	10010	10	\$0A	%1010	11010
3	\$03	%0011	10011	11	\$0B	%1011	11011
4	\$04	%0100	01110	12	\$0C	%1100	01101
5	\$05	%0101	01111	13	\$0D	%1101	11101
6	\$06	%0110	10110	14	\$0E	%1110	11110
7	\$07	%0111	10111	15	\$0F	%1111	10101

To make this clearer we'll consider how the following four decimal bytes would be stored:

able 3 - Decimal	to Eight bit GCI	R Conversion	
DECIMAL	BINARY nybbles	GCR EXTENDED nybbles	EIGHT BIT GCR
144	1001 0000	11001 01010	11001010/10
0	0000 0000	01010 01010	010100/1010
255	1111 1111	10101 10101	1010/110101
7	0000 0111	01010 10111	01/01010111

Table 4 - He	eader format	April 18 57 482
Track 18 Sec	etor 0	
BYTE	CONTENTS	DEFINITION
0	Next track	Normally value 18
1	Next sector	Normally value 4
2 3	Format ident	For 1541 value is 65
	Unused	Value zero
4-143	Block allocation map	See Table 5 for details
144-161	Start of disk name	Padded with 160 values if less than 16 bytes
162-163	Disk 1D	Two byte ID also uses byte
164	Shifted space	Value 160
165-166		50 and 65 for 1541
167-168	Shifted spaces	Value 160
169-179	Not used	Value zero
180-191	Message	BLOCKS FREE characters on some versions, otherwise value
192-255	Not used	Value zero

Track 18, Se					
BYTE	CONTEN	TS	D	EFINITION	
4	Number o	f free block	s B	locks free on tra	ick 1
5	Bit map o	f sectors 0-	7		
6		f sectors 8-			
7		f sectors 16			
8-143	As for 4-7			ach track in turn	n in groups of
				our	6F
e.g. BYTE	4	5	6	7	
VALUE	OF	F8	E3	FF	
BIT 15 8	olocks free	11111000	11100011	111111111	WE SHA
SECTOR		7-0	15-8	23-16	

Table 6 - Di	rectory Format	
BYTE	CONTRACTOR OF THE CONTRACTOR O	DEFINITION
0	Next directory block track	Always value 18
1	Next directory block sector	Value between 2 and 18
2	File type	128 = DEL
A SELECTION OF THE PARTY OF THE		129 = SEQ
		130 = PRG
THE SHOET		131 = USR
HEREN W		132 = REL
3-4	Start track and sector	First file block pointer
7-20	First filename	Padded with value 160 if less
7 20	***************************************	than 16 characters
21-22	Side sector track	REL files only otherwise zero
24-27	Not used	Value zero
28-29	Track and sector of	Only used when 0: save is in
20 27		use replacement file
30-31	Number of file blocks	Length of file in lo-hi format
32-33	Not used	Value zero
34-63		Similar to bytes 2-31
62-95		Similar to bytes 32-63
96-127		Similar to bytes 32-63
128-159	- 1 を 1 を 1 を 1 を 1 を 1 を 1 を 1 を 1 を 1	Similar to bytes 32-63
160-191		Similar to bytes 32-63
192-223		Similar to bytes 32-63
224-255	Eight file	Similar to bytes 32-63
224-233	Light inc	

Table 7 - Se	quential files
BYTE	CONTENTS
0-1	Next track and sector
2-255	Data bytes

DEFINITION

Pointer to next SEQ block 254 file bytes

rogram files CONTENTS	DEFINITION
	Pointer to next PRG block
Computer load location	Only on first block otherwise
Program data	data 252 bytes
	CONTENTS Next track and sector Computer load location

Table 9 - Re	elative Files	
Record bloc BYTE 0-1 2-255	CONTENTS Next track and sector 254 bytes of data	DEFINITION Pointer to next record block Empty records contain 255 in the first byte followed by zeros. Partially filled records are padded with zeros

Side sector	olock	
BYTE	CONTENTS	DEFINITION
0-1	New track and sector	Next side sector
2	Side sector number	Value 0 to 5
3	Record length	Maximum 255
4-5	Track and sector (0)	First side sector pointer
6-7	Track and sector (1)	Second side sector pointer
8-9	Track and sector (2)	Third side sector pointer
10-11	Track and sector (3)	Fourth side sector pointer
12-13	Track and sector (4)	Fifth side sector pointer
14-15	Track and sector (5)	Six side sector pointer
16-255	Track and sector pointers	Pointers to record blocks

formatted disk only has 664 blocks free and not 683 as you might expect.

The DOS uses sector 0 as a space to store the disk header name and ID and an area to map out which sectors have been used and which are still available. In common with every other used block on the disk, the first two bytes indicate the location of the next block in track and sector order. On the header block this is always \$12 and \$01 or track 18, sector 1 in decimal

Track 18,1 is the first block of the directory index and each entry occupies 32 bytes. On the first file entry in a block the first two bytes (0 and 1) point to the next track and sector in the chain (usually 18,4). On all other entries the first two bytes are both

The third byte is where the directory really starts with a byte which denotes the type of file - PRG (program), SEQ (sequential), REL (relative), USR (user) or DEL (deleted).

The next two bytes are pointers to the first track and sector of the file proper, then sixteen bytes are reserved for a name and bytes 30 and 31 contain the number of blocks in the file in hexadecimal low byte, high byte order.

Relative files need a special sector or series of sectors (called side sectors) and their location is stored in bytes 21 and 22 (track and sector) and byte 23 stores the fixed record length.

The file blocks start with the usual track and sector pointer followed by data in SEQ and REL files but the PRG files reserve two bytes in the first sector for the load location in the computer's memory in hi-lo byte hex format. All the following PRG sectors resemble SEQ and REL file formats with the two pointers being followed by 254 bytes of solid program data.

This continues through the chain of blocks until the last sector in the file is reached. Here the first byte is always zero and the next byte indicates where the byte after the last byte of the file can be found so that DOS knows when to hand control back to the computer.

Going back to the side sector, this is principally a list of where each record of the file is located in track, sector format. The first two bytes will form the link to the next side sector but the record length is also included so that the DOS can calculate which sector on which track and on which byte of that sector a particular record starts.



Listings

Get it right first time with our deluxe program system for the C64.

ou may have noticed that our listings are free of those horrible little black blobs which send you searching around the keyboard for a suitable graphic symbol. You may also have noticed the funny numbers by the side of each line of the listing. Fret no more, it's all part of our easy entry aid.

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Instead of those nasty graphics and rows of countless spaces in PRINT statements and strings we use a special coding system. The code, mnemonic, is always contained in square brackets and you'll soon learn to decipher their meanings.

For example, [SA] would mean type in a Shifted A, or an ace of spades in layman's terms, and [SA10] would mean a row of ten of these symbols.

[S+2] means hold down the shift key and press the plus key twice. It doesn't take a great leap of logic to realise that [C+2] means exactly the same thing except that the Commodore key (bottom left of the keyboard) is held down instead of the shift key.

If more than two spaces appear in a statement then this will be printed as [SPC4] or, exceptionally, [SSPC4]. Translated into English this means press the spacebar four times or in the latter case hold the shift key down while you do it.

A string of special characters could appear as:

[CTRL N, DOWN2, LEFT5, BLUE,

This would be achieved by holding

down the CTRL key as you press N, press the cursor key down twice, the cursor left key five times, press the key marked BLUE while holding down the CTRL key, press the F3 key and, finally hold the Commodore key down while pressing the number two key (C2 would of course make the computer print in brown).

Always remember that you should only have a row of graphics characters on your screen with no square brackets and no commas, unless something like this appears: [SS],[C*]

In this case the two characters should have a comma between them.

On rare occasions [REV T] will appear in a listing. This is a delete symbol and is created by entering the line up to this mnemonic. Then type a closing quotation mark (SHIFT & 2) and delete it. This gets the computer out of quotes mode. Hold down CTRL and press the number nine key (RVSON), type the relevant number of reversed T's and then hold down CTRL and press zero (RVSOFF). Next type another quotation mark and delete it again. Now finish the line and press RETURN.

A list of these special cases is given in the table but remember that only one of these mnemonics will appear outside of a PRINT string: the symbol for pi. This may appear when its value is needed in a calculation so this may look something like:

:CC=2*[PI]*R:

Ignore the square brackets and just type in a shifted upward pointing arrow (ie. the pi symbol).

PROGRAM: SYNTAX CHECKER

5 REM SYTAX CHECKER - ERIC DOYLE

10 BL=10 :LN=70 :SA=49152 20 FOR L=0 TO BL:CX=0:FOR D=0 TO

30 READ A:IF A>255THENPRINT"NUMB ER TO LARGE";LN+(L*10):STOP 40 CX=CX+A:POXE SA+L*16+D,A:NEXT

50 READ A: IF A><CX THENPRINT"ERR OR IN LINE"; LN+(L*10): STOP 60 NEXT L:SYS 49152: NEW 70 DATA 173,5,3,201,165,208,31,1 20,169,9,141,32,208,141,33,208,1

80 DATA 169,7,141,134,2,169,13,3 2,210,255,168,64,141,4,3,169,168

90 DATA 192,141,5,3,88,96,120,16 9,124,141,4,3,169,165,141,5,1566

100 DATA 3,169,14,141,134,2,141, 32,208,169,6,141,33,208,88,36,15

110 DATA 32,124,165,72,138,72,15 2,72,162,0,165,20,133,254,165,21 ,1747

120 DATA 24,101,254,133,254,189, 0,2,240,18,69,254,133,254,232,18

130 DATA 0,2,240,8,24,101,254,13 3,254,232,208,233,169,1,141,134,

140 DATA 2,165,254,74,74,74,74,3 2,156,192,32,210,255,165,254,41,

150 DATA 15,32,156,192,32,210,25 5,169,13,32,210,255,169,13,32,21 0,1995

160 DATA 255,169,7,141,134,2,104 ,168,104,170,104,96,24,105,48,20 1,1832 170 DATA 58,16,1,96,24,105,7,96. 170 DATA 58,16,1,96,24,105,7,96,0,0,0,0,0,0,0,0,0

by Eric Doyle

Checksum Program

The hexadecimal numbers appearing in a column to the left of the listing should not be typed in with the program. These are merely checksum values and are there to help you get each line right. Don't worry if you don't understand the hexadecimal system, as long as you can compare two characters on the screen with the corresponding two characters in the magazine you can use our line checking program.

Type in the Checksum Program, make sure that you've not made any mistakes and save it to tape or disk immediately because it will be used with most of the present and future listings appearing in Your Commodore.

At the start of each programming session, load Checksum and run it. The screen will turn brown with yellow characters and each time you type in a line and press the RETURN key a number will appear on the screen in white. This should be the same as the corresponding value in the magazine.

If the two values don't relate to one another, you have not copied the line exactly as printed so go back and check each character carefully. When you find the error simply correct it and press RETURN again.

If you want to turn off the checker simply type SYS49152 and the screen will return to the familiar blue colours. You can then do whatever it was you wanted to do and if this doesn't use the area where Checksum lies you can go back to it with the same SYS command.

No system is foolproof but the chances of two errors cancelling one Many of the listings are presented in lower case. To turn your computer to lower case mode press the Commodore key and the SHIFT key at the same time.

Mnemonic	Symbol	Keypress
[RIGHT]		CRSR left/right
[LEFT]		SHIFT & CRSR left/right
[DOWN]		CRSR up/down
[UP]		SHIFT & CRSR up/down
[F1]		fl key
[F2]		SHIFT & fl key
[F3]		f3 key
[F4]		SHIFT & f3 key
[F5]		f5 key
[F6]		SHIFT & f5 key
[F7]		f7 key
[F8]		SHIFT & f7 key
[HOME]		CLR/HOME
[CLR]		SHIFT & CLR/HOME
[RVSON]	R	CTRL & 9
[RVSOFF]		CTRL & 0

Mnemonic	Symbol	Keypress
[BLACK]		CTRL & 1
[WHITE]		CTRL & 2
[RED]		CTRL & 3
[CYAN]		CTRL & 4
[PURPLE]		CTRL & 5
[GREEN]		CTRL & 6
[BLUE]		CTRL & 7
[YELLOW]		CTRL & 8
[POUND]		£
[LARROW]		+
[UPARROW]	^
[PI]		SHIFT & ↑
[INST]		SHIFT & INST/DEL
[REV T]		see text
[Cletter]		CBM + letter
[Sletter]		SHIFT + letter

COMMODORF

Listings

SECRET WRITING

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PROGRAM: CAESAR CIPHER

- 10 REM ********** 20 REM * CAESAR CIPHE
- 40 REM * BY N.HIGGINS APRIL 1988 50 REM *************
- 60 REM
- 33 70 POKE53280,6:POKE53281,6
- 80 PRINT"[CLR, C7, RIGHT5, C@29
- 90 PRINT" [RVSON, RIGHT5] ** C AESAR CIPHER PROGRAM **
- 100 PRINT "(WHITE, DOWN3, RIGH T5) WHICH OPTION DO YOU REQUI
- 110 PRINT" [WHITE, DOWN3, RIGHT 10, RVSON | E [RVSOFF, C7] NCIPHER OR [RVSON, WHITE] D[RVSOFF, C7 DECIPHER."

- 120 GETMDs:IFMDs=""THEN120 130 IFMDs<>"D"ANDMDs<>"E"THE 03 N120
- 140 INPUT"[CLR.WHITE, DOWN2, R IGHT2|ENTER KEYNUMBER (1-25)
- 150 IFN > 0 ANDN < 26 ANDN = INT(N) T HEN170
- 160 PRINT"[UP, RIGHT2]ONLY NU MBERS BETWEEN 1-25 !!":FORI= 1T01200:NEXT:GOT0140
- 170 PRINT"[CLR.DOWN2, RIGHT2] ENTER TEXT (LETTERS A-Z):":I NPUT" [DOWN, RIGHT2]"; T\$
- 180 LK=LEN(T\$): IFLK<1THEN170
- 190 FORI = 1 TOLK
- 200 IFMIDs(Ts.I.1) =" "THEN23
- 210 IFMIDs(Ts.I,1) >= "A"ANDMI D\$(T\$.I,1)<="Z"THEN230
- 220 PRINT"[CLR.DOWN2,RIGHT2] LETTERS A-Z ONLY !!":FORJ=1T 0800: NEXTJ: RUN
- 230 NEXTI
- 240 J=N:PRINT"[CLR,DOWN]"
- 250 GOSUB740
- 260 IFMDs="E"THENPRINT"[DOWN 2, RVSON, C7] DECIPHERED TEXT [RVSOFF]: [WHITE] ": T\$: GOTO300
- 270 N=-N:J=J-1
- 280 J=J+1:IFJ>25THENJ=1 85
- 290 PRINT"[DOWN2.RVSON,C7] E NCIPHERED TEXT [RVSOFF]: [WHI

- 300 PRINT"[RVSON, C7] KEYNUMB
- ER[SPC7,RVSOFF]:[WHITE]":J 310 IFMDs="E"THENPRINT"[RVSO N.C7] ENCIPHERED TEXT [RVSOF F]:[WHITE]";:GOTO330
- 320 PRINT"[RVSON,C7] DECIPHE RED TEXT [RVSOFF]:[WHITE]"; 330 FORI=1TOLK
- 340 Ds=MIDs(Ts,I,1)
- 350 IFD\$>="A"ANDD\$<="Z"THENG OT0390
- 360 PRINT" ";
- 370 GOTO420
- 380 REM
- 390 C=ASC(D\$)-65+N
- 400 GOSUB570
- 410 PRINTCHR\$ (C+65) :
- 420 NEXTI
- 430 IFMD\$="E"THEN490
- 440 PRINT: PRINT" [DOWN2, RIGHT 5, YELLOW] CONTINUE DECIPHERI
- 450 GETAS: IFAS<>"Y"ANDAS<>"N "THEN450
- 460 IFAs="N"THEN490
- 470 GOSUB720: IFD=1THENC=1:GO T0540
- 480 GOTO530
- 490 PRINT: PRINT" [DOWN2, RIGHT 7.YELLOW] CONTINUE PROGRAM?
- 500 GETAS: IFAS<>"Y"ANDAS<>"N 'THEN500
- 510 IFAs="Y"THENRUN

F2	520 PRINT"[CLR]":END	F2	300 NEXTC	FA	50 PRINT"[RVSON, RIGHT4] ** F
	530 C=1-N	FE -	-310 NEXTI		RACTION CIPHER PROGRAM ** "
	540 GOSUB570	C3	320 IFMDs-"D"THENPRINT"[CLR	44	60 PRINT "[WHITE, DOWN3, RIGHT
	550 N=-C		DOWN2, RIGHT]ENTER TEXT TO BE DECIPHERED: ":GOTO340		5]WHICH OPTION DO YOU REQUIR
	560 GOTO280 570 IFC<=25THENGOTO600	72	330 PRINT"[CLR.DOWN2.RIGHT]E	45	70 PRINT"[WHITE, DOWN3, RIGHT1
	580 C=C-26	1115	NTER TEXT TO BE ENCIPHERED:"	1000	Ø.RVSON]E[RVSOFF,C7]NCIPHER
	590 GOTO620				OR [RVSON, WHITE]D[RVSOFF, C7]
	600 IFC>=0THENGOTO620	A7	340 INPUT "[RIGHT2]";T\$	-	ECIPHER."
100000	610 C=C+26		350 LT=LEN(T\$) 360 FORI=1TOLT	E7	80 GETMDs:IFMDs=""THEN80 90 IFMDs<>"D"ANDMDs<>"E"THEN
	620 RETURN 630 PRINT"[DOWN2,RVSON,C7] A	0.000	370 IFI>LTTHEN400		80
30	LPHABET [RVSOFF]: [WHITE] ABC	95	380 IFMIDs(Ts,I,1) >= "A"ANDMI	26	100 INPUT"[CLR, WHITE, DOWN2, R
199	DEFGHIJKLMNOPQRSTUVWXYZ"		D\$(T\$,I,1)<="Z"THEN400		IGHT2]ENTER KEYWORD:";M\$
D6	640 PRINT" [RVSON, C7, SPC3] CIP	5B	390 PRINT"[CLR,DOWN,RIGHT2]L ETTERS A-Z ONLY !":FORI=1T08	ЗВ	105 LK=LEN(M\$):IFLK<1THEN100
22	HER [RVSOFF]: [WHITE] ";		00:NEXT:RUN	A3	120 DIMK(26),P(26)
	650 FORI=0TO25 660 IFB=26THENB=0	5C	400 NEXTI		150 A=0:B=0
	670 PRINTCHR\$(B+65);		410 IFLT>1THEN440		160 FORI=ITOLEN(M\$)
B3	680 B=B+1		420 RUN 430 LT-LEN(T\$)	B9	165 IFMIDs(Ms,I,1)=" "THENB= B+1:GOTO240
	690 NEXTI		440 IFLT/LK=INT(LT/LK)THEN46	24	170 Ds=MIDs(Ms,I,1)
27	700 PRINT 710 RETURN		0	CAST-17751	180 IFD\$ ("A"ORD\$ >"Y"THENPRIN
	720 D=D+1:IFD=26THEND=1		450 Ts=Ts+"X":GOTO430	141	T"[CLR,DOWN2,RIGHT]LETTERS A
FE	730 B=D:GOTO630	75	460 PRINT"[CLR,DOWN4,RVSON,C 7] KEYWORD[SPC8]:[RVSOFF,WHI		-Y ONLY! ":FORI=1T0900:NEXT:R
	740 B=N:D=N:GOTO630		TE] ":M\$	81	UN 190 C=ASC(D\$)-64
-		B2	470 IFMD\$="D"THENPRINT"[RVSO		200 IFP(C)>0THEN240
PF	ROGRAM: COLUMNAR CIPHER	1	N.C7] ENCIPHERED TEXT: [RVSOF	9F	210 A=A+1
		ATT	F, WHITE] ";T\$:GOTO590	67	220 K(A)=C:P(C)=A
38	10 REM *************	41	480 PRINT"[RVSON,C7] DECIPHE RED TEXT:[RVSOFF,WHITE] "T\$	BB 16	240 NEXTI 245 1FB=LKTHENRUN
1000	******	7A	490 PRINT"[RVSON,C7] ENCIPHE	00	250 FORI=1TO25
D9	20 REM * COLUMNAR CIPHE	1000	RED TEXT: [RVSOFF, WHITE] ":	ED	260 IFP(I)>0THEN300
SE	30 REM *	7A		DA	
102	*	09	510 REM *** ENCIPHERED HERE	1F 8A	280 K(A)=I 290 P(I)=A
4B	40 REM * BY N.HIGGINS APRIL	34	520 FORI-1TOLK		300 NEXTI
20	1988 * 50 REM ***************	E1	530 FORF=KW(I)TO LTSTEPLK		310 PRINT"[CLR] "TAB(10) "KEYW
73	20 KEW ******		540 PRINTMIDs(Ts.F.1);		ORD & ALPHABET [DOWN]"
B3	60 REM		550 NEXTF 560 NEXTI	5F	320 PRINTTAB(15)"[RVSON, C7]
	70 POKE53280,6:POKE53281.6		570 REM	88	12345 " 330 PRINTTAB(15)"[RVSON] "SP
CC	80 PRINT"[CLR, C/, RIGHT4, C031	67	580 GOTO710	00	C(7)" "
39	90 PRINT"[RVSON.RIGHT4] ** C	A5	590 PRINT"[RVSON.C7] DECIPHE	3D	340 PRINTTAB(15)"[RVSON]1"SP
93	OLUMNAR CIPHER PROGRAM ** "	51	RED TEXT: [RVSOFF, WHITE] "; 600 REM ** DECIHERING HERE *	ac	C(7)" "
8C	100 PRINT "[WHITE, DOWN3, RIGH	21	*	06	350 PRINTTAB(15)"(RVSON)2"SP C(7)" "
	T5]WHICH OPTION DO YOU REQUI	C4	610 DIMDTs(LT):CB=0	63	360 PRINTTAB(15)"[RVSON]3"SP
6D	RE?" 110 PRINT"[WHITE.DOWN3.RIGHT	20	620 FORI=1TOLK	100	C(7)""
OD	10.RVSON]E[RVSOFF,C7]NCIPHER	C4 51	630 FORC-KW(I) TOLTSTEPLK 640 CB=CB+1	DC	370 PRINTTAB(15)"[RVSON]4"SP
1	OR (RVSON, WHITE)D(RVSOFF, C7	37	650 DTs(C)=MIDs(Ts.CB.1)	21	380 PRINTTAB(15)"[RVSON]5"SP
]ECIPHER."	57	660 NEXTC		C(7)" "
FA Ø3	120 GETMDs:IFMDs=""THEN120 130 IFMDs<>"D"ANDMDs<>"E"THE	6B	670 NEXTI	1C	390 PRINTTAB(15)"[RVSON] "SP
00	N120	CB BE	680 FORI-1TOLT 690 PRINTDT\$(I);	1.0	C(7)" "
1E	140 INPUT" [CLR.WHITE, DOWN2, R	85	700 NEXTI	18	400 PRINTTAB(15)"[RVSON.SPC9]"
00	IGHT2 ENTER KEYWORD:";M\$	7B	710 PRINT:PRINTTAB(12)"[DOWN	43	410 PRINT"(WHITE)"
C0	150 LK=LEN(M\$):IFLK<1THEN140	7.0	4) TRY ANOTHER Y/N"	DF	420 FORI-0TO4
70	160 B=0:FORI=1TOLK	70	720 GETAS:IFAS=""THEN720 730 IFAS="Y"THENRUN	88	430 FORF=1T05 440 POKE782.16+F:POKE781.4+I
	170 IFMIDs(Ms,I,1)=" "THENB=	A4 85	740 IFAS="Y"THENRON 740 IFAS="N"THENPRINT"[CLR]"	81	:SYS65520:PRINTCHR\$(K(I*5+F)
100	B+1:GOTO200	00	:END		+64)
4A 98	180 Ds=MIDs(Ms,I,1) 190 IFDs<"A"ORDs>"Z"THENPRIN	B2	750 GOTO720	87	450 NEXTF
-	T"[CLR.DOWN2.RIGHT]LETTERS A			98	460 NEXTI 470 PRINT"[DOWN2]"
Hay	-Z ONLY! ":FORI=1T01200:NEXT:	pr	ROGRAM: FRACTION CIPHER	FD	480 IFMDs="D"THENPRINT"[DOWN
0.00	RUN	1	AND THE RESIDENCE OF THE PARTY	1	,RIGHT ENTER TEXT TO BE DECI
93 6F	200 NEXTI 210 IFB=LKTHENRUN	3B	10 REM *************	1	PHERED: ":GOTO500
AC	220 IFLK-B>1THEN240		*****	9E	490 PRINT"[DOWN,RIGHT]ENTER TEXT TO BE ENCIPHERED:"
ØD	230 PRINT"[CLR.DOWN2]KEYWORD	F7	11 REM * FRACTION CIPHE	07	500 INPUT "[RIGHT2]";T\$
	MUST BE AT LEAST 2 LETTERS	10	R * 12 REM *	BE	510 LT=LEN(T\$):G=LT*2
11/1-3	LONG! ":FORI=1T01200:NEXT:RUN	10	12 REM **	6B	520 DIMG(G)
14	240 DIMKW(LK)	92	13 REM * BY N.HIGGINS APRIL	D1	530 FORI=ITOLT
70	250 A=64:D=1		1988 *	EA 9F	540 IFI>LTTHEN570 550 IFMIDs(Ts.I.1)>="A"ANDMI
70	260 FORI=1T026	37	14 REM ***********************************	1	D\$(T\$,I,1)<="Y"THEN570
DA 50	270 A=A+1 280 FORC-1TOLK : REM ** SORT	80	15 REM	51	560 PRINT"[CLR.DOWN, RIGHT2]L
00	KEYWORD INTO ORDER IN KW **	7B	30 POKE53280,6:POKE53281,6		ETTERS A-Y ONLY !":FORI=1T08 00:NEXT:RUN
A1	290 IFMIDs(Ms,C,1)=CHRs(A)TH	94	40 PRINT"[CLR.C7.RIGHT4,C031	07	570 NEXTI
	ENKW(D)=C:D=D+1	1	1 **	1	

N

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N A R

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100	The second secon				
40 DA	580 IFLT>1THEN600 590 RUN	68	220 PRINT" (DOWN2, RIGHT) PLEAS	180	64.144.208,74,160,6,132,251,
77	600 FORY=11TO24:POKE781,Y:SY		· E WAIT - POKEING IN MACHINE CODE"	51	32,165,255,2378 610 DATA166,252,133,252,164,
2C	S59903:NEXTY 610 POKE782,0:POKE781,12:SYS	D1	230 GOSUB470:POKE53280.0	000	144,208,59,164,251,136,208,2
120	6552Ø	BD	240 PRINT"[CLR.DOWN2.RIGHT]P ASSWORD PROTECTOR M/C NOW IN	91	38,164,252,32,2823 620 DATA205,189,32,59,171,32
05	620 PRINT"[RVSON, C7] KEYWORD	1	MEMORY"	31	,165,255,166,144,208,39,170,
6C	[SPC8]:[RVSOFF,WHITE] ";M\$ 630 IFMD\$="D"THENPRINT"[RVSO	30	250 PRINT" [DOWN2, RIGHT2] SELE		240,6,32,2113
100	N.C7] ENCIPHERED TEXT: [RVSOF	72	CT OPTION (1-3)" 260 PRINT"[DOWN2.RIGHT2](1)	B4	630 DATA210,255,76,181,192,3 2,215,170,32,250,192,32,228,
	F, WHITE ":T\$:GOTO810	0.00	SAVE CODE TO DISK"		255,201,3,2524
54	640 PRINT"[RVSON,C7] DECIPHE RED TEXT:[RVSOFF,WHITE] "T\$	63	270 PRINT"[DOWN,RIGHT2](2) S AVE CODE TO TAPE"	E5	640 DATA240,34,201,32,208,9,
FD	650 PRINT"[RVSON, C7] ENCIPHE	ЕЗ	280 PRINT" [DOWN.RIGHT2] (3) E		32,228,255,240,251,201,3,240 ,21,160,2355
17	RED TEXT: [RVSOFF, WHITE] ";	200	XIT"	E3	650 DATA4,208,184,32,70,246,
BD	660 FORI=ITOLTSTEPG 670 T=G-1	DD 8A	290 GETAS:IFAS=""THEN290 300 A=VAL(AS):IFA<10RA>3THEN	792	169,3,160,193,32,30,171,32,2 28,255,2017
	680 IFI+T>LTTHENT=LT-I		290	4D	660 DATA240,251,208,3,32,70,
B1 AB	690 FORF=0TOT 700 Ds-MIDs(Ts,I+F,1):L=ASC(9A E3	310 IFA=3THEN430	1000	246,76,31,192,162,6,32,59,17
l AD	D\$)-64	Lo	320 As="PREPARE CASSETTE FOR SAVING":D=1	DØ	1,202,1981 670 DATA208,250,96,5,13,32,3
08	710 A=P(L)	F2	330 IFA=1THENAS="PLACE REQUI		2,32,32,32,32,32,32,32,65
9E 59	720 G(F+1)=INT((A-1)/5)+1 730 G(F+T+2)=A-5*(G(F+1)-1)	cc	RED DISK IN DRIVE":D=8 340 PRINT"[CLR.RIGHT]";As:PR	ØE	,957 680 DATA78,89,32,75,69,89,32
AA	740 NEXTF		INT" [DOWN3, RIGHT3] PRESS ANY	OE.	.84.79.32.67.79.78.84.73.78.
9C 34	750 FORF-0TO2*TSTEP2 760 C=(G(F+1)-1)*5+G(F+2)	70	KEY WHEN READY"		1118
32	770 PRINTCHR\$ (K(C)+64);	E2	350 POKE198,0:WAIT198,1:POKE	E7	690 DATA85,69,13,0,160,1,177,43,208,49,169,52,160,193,32
D3	780 NEXTF	C6	360 REM SAVE MACHINE		,30,1441
E4 05	790 NEXTI 800 GOTO960	36	CODE 370 SYS57812"P.PROTECTOR M/C	02	700 DATA171,76,230,192,147,5
DE	810 PRINT"[RVSON, C7] DECIPHE	30	",D.1:REM * FILENAME *		,17,32,32,32,32,32,32,32,69, 82,1213
5C	RED TEXT: [RVSOFF, WHITE] "; 820 FORI=1TOLTSTEPG	F3	380 POKE193.0:POKE194.192:RE	58	710 DATA82,79,82,32,45,32,78
64,550	830 T=G-1	800	M * START ADDRESS TO SAVE (\$ C000) *		,79,32,66,65,83,73,67,32,80, 1007
FF	840 IFI+T>LTTHEN T=LT-I	79	390 POKE174,159:POKE175,199:	D4	720 DATA82.79,71,82,65,77,13
DØ 37	850 FORF=0TOT 860 Ds=MIDs(Ts,I+F,1):C=ASC(N. A.	REM * END ADDRESS TO SAVE-1 (\$C79E) *	797	,13,13,13,0,169,21,160,197,3 2,1087
100	D\$)-64	1E	400 REM	75	730 DATA30,171,32,228,255,20
	870 A=P(C)	B1	410 SYS62957:REM * PERFORM S	775	1,68,240,6,201,84,240,7,208.
B8	880 G(F*2+1)=INT((A-1)/5)+1 890 G(F*2+2)=A-5*(G(F*2+1)-1	2A	AVE * 420 REM	E4	243,162,2376 740 DATA8.76,118,193,162,1,3
)	F3	430 PRINT" (CLR, DOWN, RIGHT) OK		2,186,255,169,15,160,196,32,
4B 04	900 NEXTF 910 FORF=0TOT	68	AY - SYS49152 TO PROTECT A P	7B	30,171,1804 750 DATA169,0,133,2,32,8,196
20	920 L=(G(F+1)-1)*5+G(F+T+2)	39	440 END	12	,32,228,255,240,251,201,13,2
A9 73	930 PRINTCHR\$ (K(L)+64); 940 NEXTF	ØE	470 FORL=0T0122:CX=0:FORD=0T	PP	40,44,2044
84	950 NEXTI	133	015:READA:CX=CX+A:POKE49152+ L*16+D.A:NEXTD	FE	760 DATA201,32,240,12,201,20 ,240,24,201,48,144,235,201,9
32	960 PRINT:PRINTTAB(12)"[DOWN	68	480 POKE53280, (PEEK (53280) AN		1,176,231,2297
76	4)TRY ANOTHER Y/N" 970 GETAS:IFAS=""THEN970	70	D15)+1 490 READA:IFA<>CXTHENPRINT"E	D3	770 DATA166.2,224.14.176.225 .157,37.196.32,210.255.230.2
AD	980 IFAs="Y"THENRUN		RROR IN LINE";510+(L*10):STO		,208,215,2349
C2	990 IFAs="N"THENPRINT"[CLR]"	87	P 500 NEXTL:RETURN	38	780 DATA166,2,240,211,32,210,255,198,2,76,135,193,166,2,
DC	1000 GOT0970	F4	510 DATA165,157,48,1,96,173,		240,199,2327
0.5		1000	32,208,174,33,208,172,134,2,	СЗ	790 DATA169,40,157,37,196,23
PI	ROGRAM: P.PROTECTOR-DATA	60	141.92.1836 520 DATA192.142.91,192.140.9		2,169,88,157,37,196,232,138, 162,37,160,2207
1	The state of the s		3,192,169,0,141,32,208,141,3	6C	800 DATA196,32,189,255,169,1
E1	100 REM *************	B9	3,208,169,2143 530 DATA54,160,196,32,30,171	11000	,133,204,32,63,171,32,215,17 0,32,68,1962
B8	110 REM * PASSWORD PROTE		,32,228,255,201,133,208,3,76	33	810 DATA229,169,199,160,198,
20	CTOR *	FC	,36,193,2008	100	32,30,171,169,0,133,2,32,8,1 96,32,1760
84	120 REM *	5C	540 DATA201.134.208.3.76.94. 192.201.136.208.235.32.68.22	7D	820 DATA228,255,240,251,201.
91	130 REM * BY N.HIGGINS APRI	14000	9,173,91,2281		13,240,43,201,20,240,27,201, 65,144,239,2608
	L 1988 *	9D	550 DATA192,141,33,208,173,9 2,192,141,32,208,173,93,192,	DA	830 DATA201,90,176,235,166,2
90	140 REM *	2000	141,134,2,2147	TOTAL STREET	,224,15,176,229,32,210,255,5
F6	150 REM *	9F	560 DATA24,162,20,160,0,32,2	В9	6,233,64.2364 840 DATA157,7,199,230,2,208.
43	160 REM * M/C PROGRAM TO PR		40,255,76,116,164,246,254,14 ,32,68,1863		216,166,2,240,212,32,210,255
	OTECT A *	88	570 DATA229,32,250,192,169,4	3C	.198.2.2336 850 DATA76.236.193.166.2.240
4E	170 REM * BASIC PROGRAM IN		8,133,252,169,2,133,253,169, 0,133,144,2308	-	,200.169,0.157,7,199,32,63,1
BC	MEMORY: * 180 REM * WITH A SECRET PAS	88	580 DATA169,36,133,251,169,2	co	71,169,2080
1 2 3	SWORD ! *		51,133,187,169,0,133,188,165 .253,133,183,2553	CC	860 DATA1,133,204,32,215,170 ,32,59,195,160,0,152,153,7,1
E7	190 REM ***********************************	58	590 DATA169,8,133,186,169,96	-	99,200.1912
47	200 REM		.133,185,32,213,243,165,186,	7E	870 DATA192.80.208.248.169.9 0.133.251,169,10,133.252.24.
2B	210 PRINTCHR\$(147):POKE53281	4B	32.180.255.2385 600 DATA165.185.32.150.255.1	100	165.45.133.2302
	,0:POKE646,7			88	880 DATA98,133,105,105,89,13

3,253,133,100,165,46,133,99, 133,106,105,1936 68 890 DATA0,133,254,133,101,23 0,254,230,254,230,101,230,10 ,56,165,253,2725 900 DATA229, 251, 133, 107, 133, 109,165,254,229,252,133,108, 133,110,230,108,2684 08,165,108,2238 D1 54 133,44,165,2261 197,157,1950 BC 1,1918 32,89,1829 69,10,133,2298

33,252,96,169,0,133,204,133, 207,96,147,2343

- 910 DATA230,110,160,0,177,98 145,253,165,107,208,6,198,1 920 DATA240,21,198,107,165,9 8,208,2,198,99,198,98,165,25 3,208,2,2260 930 DATA198,254,198,253,76,1 32,194,169,90,133,43,169,10. 889 52 940 DATA100,133,45,165,101,1 33,46,32,51,165,32,89,166,17 3,90,10,1531 912 65 950 DATA73,255,141,103,199,1 69,0,141,90,10,162,0,189,64, 624 B9 960 DATA1,8,189,64,198,157, ,9.232,208,241,189,64,199,15 7,1 1918 ,823 970 DATA10,232,224,89,208,24 5,169,1,133,43,169,8,133,44, 980 DATA225,169,1,133,251,16 9,8,133,252,169,90,133,253,1 D2 990 DATA254,160,0.177,253,14 5,251,165,109,208,6,198,110, 1018 165,110,240,2551 1000 DATA17,198,109,230,253, 208,2,230,254,230,251,208,2, 821 230.252,76,2750 1010 DATA3,195,169,1,133,43, 12 FØ 169,8,133,44,165,105,133,45. ,913 165,106,1617 D4 1020 DATA133,46,32,51,165,32 ,879 89,166,76,31,192,169,7,133, 253,169,1744 D9 1030 DATA199,133,254,169,0,1 33,2,169,221,133,251,169,198 ,133,252,162,2578 .942 1040 DATA1,160,0,177,253,240 ,44,209,251,240,16,200,192,5 628 208,247,2443 1050 DATA72,32,250,195,232,1 60,0,104,76,87,195,200,152,7 ,1054 2,164,2,1993 1060 DATA138,153,23,199,104 153,39,199,230,2,230,253,208 2,230,254,2417 1070 DATA76,71,195,169,23,13 3,251,169,199,133,252,162,0, 134,2,169,2138 1080 DATA150,141,194,195,160 E8 ,0.177,251,240,23,166,2,157, 55,199,200,2310 828 ØB 1090 DATA177.251.240.8,157.7 BE 1,199,230,2,200,208,234,169, 909 160.141.194.2641 1100 DATA195.165.251.201.39 **B3** 240,13,169,39,133,251,169,19 9,133,252,160,2609 915 DF 1110 DATA0.76.150,195,160,0 59 132,2,169,221,133,251,169,19 1110 8,133,252,2241 63 1120 DATA164,2,185,55,199,24 0.20,32,236,195,185,71,199,1 68,136,177,2264 171,169,1845 EØ 1130 DATA251,164,2,153,247,1 98,230,2,76,200,195,96,201,1 ,240,9,2265 1140 DATA170,32,250.195,202, 224,1,208,248,96,24,165,251, ,65,144,239,2608 105,5,133,2309 1150 DATA251,165,252,105,0,1
- 1440 DATA157,200,9,230,2,208 1160 DATA17,17,17,32,32,69,7 ,216,166,2,240,212,32,210,25 5,198,2,2339 8.84,69,82,32,70,73,76,69,78 895 1450 DATA76,112,8,166,2,240, 200,169,0,157,200,9,169,1,13 FB 1170 DATA65.77,69,58.0.0.0.0 ,0,0,0,0,0,0,0,0,269 3,204,1846 1180 DATA0,0,0,0,0,0,147,17 1460 DATA32,68,229,169,200,1 158,32,32,32,32,32,32,32,546 33,253,169,9,133,254,169,0,1 1190 DATA228,228,228,228 33,2,169,2122 1470 DATA158,133,251,169,9,1 33,252,162,1,160,0,177,253,2 40,44,209,2351 2,32,32,32,2453 1210 DATA32,32,18,32,42,42,3 2,80,65,83,83,87,79,82,68,32 1480 DATA251,240,16,200,192, 5,208,247,72,32,122,9,232,16 0,0,104,2090 1490 DATA76,208,8,200,152,72 ,164,2,138,153,216,9,104,153 1220 DATA80,82,79,84,69,67,8 232,9,1896 4,79,82,32,42,42,32,13,13,32 1500 DATA230.2,230,253,208,2 ,230,254,76,192,8,169,216,13 1230 DATA32,32,32,32,32,32, 3,251,169,2623 2,32,32,32,40,67,41,32,78,46 1510 DATA9, 133, 252, 162, 0, 134 ,2,160,0,177,251,240,23,166, 1240 DATA72,73,71,71,73,78,8 2,157,1868 3,32,49,57,56,56,13,13,13,13 1520 DATA248,9,200,177,251,2 40,8,157,8,10,230,2,200,208, 1250 DATA32,32,32,32,32,32,3 234,169,2351 2,32,32,32,32,32,32,32,32 1530 DATA20,141,54.9,165,251 ,201,232,240,13,169,232,133, 251,169,9,2289 1260 DATA83,69,76,69,67,84,1 3,13,13,32,32,32,32,32,40,70 1540 DATA133,252,160,0,76,10 9,160,0,132,2,169,158,133,2 1270 DATA49,41,32,32,80,82,7 51,169,1814 9,84,69,67,84,32,66,65,83,73 1550 DATA9,133,252,164,2,185 1E 1280 DATA67,32,80,82,79,71,8 2,65,77,13,13,32,32,32,32,32 ,248,9,240,22,32,108,9,185,8 10,1616 03 1560 DATA168,136,177,251,164 ,2,217,184,9,208,13,230,2,76 1290 DATA40.70.51.41.32.32.8 60.9,1906 2,69,65,68,32,68,73,83,75,32 1570 DATA185,184,9,208,3,76, 24,10,76,56,10,201,1,240,9,1 1300 DATA68,73.82,69,67,84, 70.1462 9.82.89.13.13.32.32.32.32.32 1580 DATA32,122,9,202,224,1, 208,248,96,24,165,251,105,5, 1310 DATA40,70,55,41,32,32,6 133,251,2076 9,88,73,84,32,84,79,32,66,65 1590 DATA165.252,105,0.133,2 52,96,158,17,17,17,29,29,69, 1320 DATA83,73,67,13.0,147,1 78,84,1501 7,17,17,17,17,32,32,32,32,32 1600 DATA69,82,32,80.65,83,8 3,87,79,82,68,58,0,14,5,9,89 1330 DATA83,65,86,69,32,84,7 9.32.68.73.83.75.32.79.82.32 1610 DATA12.8.7.19.15.11.1.2 5.2.3.4.6.10.13.16.17.169 1620 DATA18.20.21.22.23.24.0 .0.0.0.0.0.0.0.0.0.128 2A 1340 DATA84,65,80,69,46,46,4 C3 6,46,40,84,47,68,41,13,0,0,7 17 1630 DATA0,0,0,0,0,0,0,0,0,0 1350 DATA71,8,0,0,158,50,49, 50,49,58,20,20,20,20,20,20,6 0.0.0.0.0.0.0 1D 1640 DATA0,0.0.0.0,0,0,0,0,0 0,0,0,0,0,0,0 1360 DATA20.20.20.20.5.42.42 2B 1650 DATA0.0.0.0.0.0.0.0.0.0 .32.80,65,83,83,87,79,82,68, 0.0.0.0.0.0.0 31 1660 DATA0,0,0,0,0,0,0,0,0,0 1370 DATA32,80,82,79,84,69,6 0,0,0,0,0,0,0 7,84,79,82,32,42,42,13,13,29 1670 DATA0 0.0.0.0.0.0.0.0.0.0 0.0.0.0.0.0.0 1380 DATA29,29,40,67,41,32,7 8,46,72,73,71,71,73,78,83,32 1680 DATA0, 1.0.0.0.0.0.0.169.2 37,141,40,3,169,90,133,43,10 1390 DATA49,57,56,56,13,0,0, 1690 DATA169,10,133,44,160,0 0,32,68,229,169,0,141,32,208 ,169,0,73,255,145,43,169,174 ,133,106,1783 1400 DATA141,33,208,169,234 1700 DATA169,167,133,107,32 141,40,3,169,136,160,9,32,30 89,166,169,1,133,251,169,8,1 33,252,162,2141 1410 DATA226,133,106,169,252 1710 DATA2, 160, 0, 152, 145, 251 ,133,107,169,0,133,2,133,204 ,133,207,32,2139 AC ,200,208,251,230,252,202,208 ,246,145,251,2903 1720 DATA200,192,76,208,249, 1420 DATA228, 255, 240, 251, 201 ,13,240,43,201,20,240,27,201 108,106,0,0,0,0,0,0,0,0,0,99,1 238 1430 DATA201,90,176,235,166, F2 1730 DATA99.51.106.107.170.4 2,224,15,176,229,32,210,255. 1,126,119,106,247,46,63,40,1 56,233,64,2364 04,106,54,1585

HIDDEN POWERS





PROGRAM: PROGI/EL 10 GOTO 50000 15993 DATA 10,8,10,0,158,50, 52 15001 DATA 49,0,0,3,32,58,22 9.162 ED 16009 DATA 0,142,133,9,32,17 3,8,174 16017 DATA 133,9,189,185,8,2 22 40,5,32 E1 16025 DATA 210,255,232,208,2 45,232,189,195 14 15033 DATA 8,208,230,32,207, 255,201,13 BA 16041 DATA 208,249,160,0,185 2,5,201 98 15049 DATA 48,175,8,201,7,17 6,39,105 83 16057 DATA 9,208,7,56,233,48 201,10 16065 DATA 176,28,192,1,240, EB 10,10,10 16073 DATA 10,10,141,133,9,2 EE 00,208,220 16081 DATA 13,133,9,141,129, 9,169,0 15089 DATA 141,128,9,76,109, 8,238,32 16087 DATA 208,76,13,8,234,1 69,136,133 16105 DATA 73,169,8,133,74,1 73,130,9 15113 DATA 133,75,173,131,9, 133,76,160 16121 DATA 0,162,0,177,73,20 118 5,132,9 16129 DATA 208,14,161,75,24, 109,129,9 16137 DATA 145,73,230,75,208 QE ,2,230,76 EC 16145 DATA 200,208,2,230,74, 204,130,9 16153 DATA 208,225,165,74,20 52 5,131,5,208 30 15151 DATA 218,76,249,8,162, 0,189,187 BA 16169 DATA 8,240,5,32,210,25 5,232,208 16177 69 DATA 245,96,13,13,29,2 9,29,29 16185 DATA 29,0,42,90,92,79, 95 71,82 15193 DATA 65,77,32,92,59,76 4A 79,67 15201 DATA 55,84,79,82,42,0, 75,59 15209 DATA 78,71,84,72,61,32 4A ,35,48 16217 DATA 48,55,70,0,82,69, 40 76,79 30 16225 DATA 67,65,84,69,32,84 79,58 19233 CATA 35,57,49,48,48,0, 0.159 15 16241 DATA 0,133,73,173,129, 9,133,74 16249 DATA 169,136,133,75,16 49 9,9,133,76

16257 DATA 160,0,177,75,145,

15265 DATA 208,2,230,74,230,

73,230,73

75,208,2

24

AZ

99

89

99

33

B7

C7

86

FB

06

29

CC

0.0

256

OFFJ"

01050050

50040 M=M+1

50050 NEXT

245,104,56

8,169,127,141

50010 FORL-0T01:L-0

WN2, RIGHT123"; M

PE(T)/DISC(D)";OS

> "D"THEN50060

DS="D"

39

2

.0

.0

0

.0

.0

10

74

2.

51

28

1,1

0,1

- FS 16273 DATA 230,75,165,75,205 ,130,9,208 15291 DATA 233,165,76,205,13 1,9,208,226 BB 16299 DATA 32,173,8,162,0,19 9,95,9 16297 DATA 240,6,32,210,255, DD 232,208,245 16305 DATA 32,228,255,240,25 CØ 1,201,89,240 15313 DATA 25,32,173,8,162,0 BA ,189,111 16321 DA DATA 9,240,6,32,210,25 5,232,208 16329 DATA 245,174,128,9,173 AB ,129,9,32 16337 DATA 205,189,96,108,12 8,9,82,85 15345 DATA 78,32,78,79,87,53 32.40 AØ 16353 DATA 89,47,78,41,32,0, 83 89 16361 DATA 83,32,55,68,68.82 69.83 54 15359 DATA 83,32,73,93,58,32 74 16377 DATA 0,7,10,4,0,0,0,12 16385 DATA 173,0,3,141,37,4, 55 16393 DATA 3,141,38,4,173,20 A2 15401 DATA 39,4,173,21,3,141 F7 40 4 16409 DATA 169,41,141,0,3,15 70 9,4,141 16417 DATA 1,3,88,86,139,227 D1 49,234 16425 DATA 169,54,141,20,3,1 15433 DATA 21,3,108,37,4,169 248,141 15441 DATA 47,208,160,0,159, 255,141,0 16449 DATA 220,141,167,2,173 ,1,220,201 16457 DATA 255,240,37,169,25 4,141,47,208 16465 DATA 162,8,72,173,1,22 0,205,1 16473 DATA 220,208,248,74,14
 - PROGRAM: PROG2/BL 10 GOTO 50000 15993 DATA 10,8,10,0,158,50, 78 48.54 62 15001 DATA 49,0,0,0,32,58,22 9.162 15009 DATA 0,142,133,9,32,17 ED 3,8,174 16017 DATA 133,9,189,195,8,2 40,5,32 15025 DATA 210,255,232,208,2 45,232,189,189 15033 DATA 8,208,230,32,207, 255,201,13 15041 DATA 208,249,160,0,185 2,5,201 15049 DATA 48,175,8,201,7,17 E,38,105 16057 DATA 9,208,7,56,233,48 .201,10 16065 DATA 176,28,192,1,240, 10,10,10 15073 DATA 10,10,141,133,8,2 00,208,220 EC 16081 DATA 13,133,9,141,129, 9,169,0 16089 DATA 141,128,9,76,109, 8,238,32 16097 DATA 208,75,13,8,234,1 69,136,133 99 16105 DATA 73,169,9,133,74,1 73,130,9 15113 DATA 133,75,173,131,9, 133,76,160 15121 DATA 0,152,0,177,73,20 DB 5,132,8 16129 DATA 208,14,161,75,24, 109,128,9 16137 DATA 145,73,230,75,208 DE 2,230,76 16145 DATA 200,208,2,230,74, 204,130,9 15153 DATA 208,225,165,74,20 62 4,14,200,192 16481 DATA 24,240,9,202,208, 5,131,9,208 30 15151 DATA 218,76,248,9,162, 0,189,187 15489 DATA 42,75,78,4,104,14 16169 DATA 8,240,5,32,210,25 BA 0,157,2 16497 DATA 169,255,141,47,20 5,232,208 16177 DATA 245,96,13,13,29,2 9,29,29 16505 DATA 0,220,108,39,4,0. 15185 DATA 29,0,42,80,82,79, 71,82 16513 DATA 0,0,0,0,0,0,0,255 16193 DATA 65,77,32,82,69,76 79,67 50000 M=2049: PRINT"[CLR, DOWN 15201 DATA 65,84,79,82,42,0, 19 2, RIGHT3, RUSONILOCATION: CRUS 75,69 4A 16209 DATA 78,71,84,72,51,32 ,36,48 16217 DATA 48,67,55,0,82,69, 50020 READU: IFU-256THENL-1:G BE 76,79 50030 POKEM, U: PRINT" CHOME, DO DE 16225 DATA 57,65,84,69,32,84 79.58 5B 15233 DATA 36,67,48,48,48,0, 0.169 S0060 INPUT"CCLR, DOWN3, RIGHT 15 16241 DATA 0,133,73,173,129, 2]FILENAME";F\$
 50070 INPUT"[DOWN2,RIGHT2]TA 9,133,74 16249 DATA 169,136,133,75,16 45 9,9,133,76 15257 DATA 160,0,177,75,145, 50080 IFFS=""OROS<>"T"ANDOS< 74 3,230,73 50085 0-1*ABS(CS="T")+8*ABS(15255 DATA 208, 2, 230, 74, 230, 50 5,208,2

16273 DATA 230,75,165,75,205

15291 DATA 233,165,76,205,13

130,9,208

59

POKE252, L: POKE253, H

5, PEEK (252

RINT"CHOME3";

50095 POKE45, PEEK (253): POKE4

50100 POKE531,13:POKE198,1:P

50090 PRINT"[CLR, DCWN2]SAVE" CHR\$(34);F\$;CHR\$(34);",";D 50094 H-INT(M/256):L-M-H*256

50030 POKEM, U: PRINT"CHOME, DO

50050 INPUT"ICLR, DOWNS, RIGHT

23FILENAME";FS 50070 INPUT"LDOWN2,RIGHT23TA

50080 IFFS=""CRCS<> "T"ANDOS<

50085 D=1*ABS(GS="T")+8*ABS(

50090 PRINT"CCLR, DOWN2JSAUE" CHRS(34); FS; CHRS(34); ", "; O 50094 H=INT(M/256): L=M-H*256 : POKE252, L: POKE253, H

50095 POKE46, PEEK (253): POKE4

50100 POKES31,13:POKE198,1:P

WN2, RIGHT123"; M

PECIDIDISCODO": OS

> "D"THENS0060

5, PEEK(252)

RINT"EHOME3"

50040 M-M+1

50050 NEXT

ns-"n

B7

3E

86

FB

Ø5

29

	1,9,208,225
BE	16289 DATA 32,173,8,152,0,18
סם	9,95,9 16297 DATA 240,6,32,210,255,
	232,208,245
Ca	16305 DATA 32,228,255,240,25 1,201,89,240
A9	16313 DATA 26,32,173,8,162,0
71	,189,111 16321 DATA 9,240,5,32,210,25
	5,232,208
AB	16329 DATA 245,174,129,9,173
95	15337 DATA 205,189,96,108,12
BF	8,9,82,85 16345 DATA 78,32,78,79,87,63
D.	,32,40
A0	16353 DATA 89,47,78,41,32,0,
24	16381 DATA 83,32,65,68,58,82
68	,68,83 16369 DATA 83,32,73,83,58,32
-	,0,0
28	16377 DATA 0,79,10,5,0,0,0,1
55	16385 DATA 173,0,3,141,37,5,

15393 CATA 3.141.38.5.173.20

16401 DATA 39,5,173,21,3,141

16409 DATA 169,41,141,0,3,15

16417 DATA 1,3,88,96,139,227

16425 DATA 169,54,141,20,3,1

16433 DATA 21,3,108,37,5,168

16441 DATA 47,208,160,0,169,

16449 DATA 220,141,167,2,173

16457 DATA 255,240,37,169,25

16465 DATA 162,8,72,173,1,22

16473 DATA 220, 208, 248, 74, 14

16481 DATA 24,240,9,202,208,

16489 DATA 42,76,78,5,104,14

16497 DATA 169,255,141,47,20

16505 DATA 0,220,234,172,167

16513 DATA 204,168,2,208,14,

16521 DATA 29,206,197,5,208,

16529 DATA 141,197,5,165,198

16537 DATA 201,255,240,10,15

16545 DATA 224,11,176,2,134,

16553 DATA 2,108,39,5,255,56

16561 DATA 50,52,55,49,255,4

15569 DATA 13,54,57,51,255,4 8,46,145 16577 DATA 17,157,29,255,4,0

16585 DATA 0,0,0,0,0,0,0,0

16583 DATA 0,0,0,256 50000 M=2048:PRINT"CCLR,DD

50010 FORL-0TD1:L-0

2. RIGHT3, RUSCHILDCATION: ERUS

50020 READU: IFU-256THENL-1: G

173,1

3,141

9,5,141

49,234

69,5,141

,248,141

255,141,0

0.205.1

1,220,201

4,141,47,208

4,14,200,192

8,169,127,141

245 104 56

2,48,38

192,19,144

185,173,5

,119,2,232

198.140.168

53,255

3,45,141

01050052

0,0

1E

99

33

24,169,4

0,167,2

.40.5

EA

67

59

D1

C5

38

AØ

BF

04

10

7F

TALKING COMPUTERS



PROGRAM: HEAD SPRITE LOR

	100	DEM			
	100				
-	110				
10	120	REM	*	HEAD SPRITE DATA	•
47	130	REM	•	FOR USE WITH	
04	140	REM	*	LIPSYNC DEMO	*
14	150	REM	*	BY	
CØ	160	REM		MIKE BENN	*
D9	170	REM	*		*
DB	180	REM			**
18	190	BL=	55	:LN=300 :SA=1	54

BB 200 FOR L=0 TO BL:CX=0:FOR D FD -0 TO 15 210 READ A: IF A>255THENPRINT

"NUMBER TO LARGE"; LN+(L*10): STOP

220 CX=CX+A: POKE SA+L*16+D, A E4 : NEXT D

230 READ A: IF A> CX THENPRIN AI T"ERROR IN LINE"; LN+(L*10):S TOP

240 NEXT L:POKE43,128:POKE44 . 60: POKE45, 0: POKE45, 54

250 SAVE"HEAD SPRITE DATA", 8 1:END

260 REM ********* 80

270 REM * TAPE USERS WILL N EED TO

280 REM * DEVICE NUMBER FROM B TO 1

250 REM *********** 1F

300 DATA 63,255,251,53,255,2 51,63,255,255,15,255,255,15, 255,255,15,2776

310 DATA 255,255,15,255,234, 3,255,170,3,255,250,0,255,25 5,0,255,2715 320 DATA 255,0,255,255,0,255

BC 255,0,63,255,0,63,255,0,15, 255,2181

330 DATA 0,15,255,0,3,255,0 3,255,0,0,255,0,0,15,41,1097

340 DATA 239,255,252,239,255 ,252,255,255,252,255,255,240 255,255,240,255,4009

350 DATA 255,240,171,255,240 83 ,170,255,192,175,255,192,255 ,255,0,255,255,3420

360 DATA 0,255,255,0,255,255 4C 0,255,252,0,255,252,0,255,2 40,0,2529

AS. 370 DATA 255,240,0,255,192,0 ,255,192,0,255,0,0,240,0,0,6 .1950

380 DATA 63,255,251,63,255,2 51,63,255,255,15,255,255,15, 255, 255, 15, 2776

390 DATA 255,255,15,255,255 3,255,250,3,255,224,0,255,25 0,255,2785

400 DATA 255,0,255,255,0,255 ,255,0,63,255,0,63,255,0,15, 255,2181

410 DATA 0,15,255,0,3,255,0 3,255,0,0,255,0,0,15,170,122

420 DATA 239,255,252,239,255 ,252,255,255,252,255,255,240 ,255,255,240,255,4009 86

430 DATA 255,240,255,255,240,175,255,192,175, 02

255,0,255,255,3265 440 DATA 0,255,255,0,255,255 ,0,255,255,0,255,255 40,0,2529

450 DATA 255,240,0,255,192,0,255,192,0,255,192,0,255,0,0,240,0,2,2 55,2139

460 DATA 63,255,251,63,255,2 51,63,255,255,15,255,255,15, 255,255,15,2778

47C DATA 255,255,15,255,234 3,255,128,3,255,229,0,255,24 0,0,255,2537 480 DATA 255,0,255,255,0,255

50 255,0,63,255,0,63,255,0,15, 255,218:

490 DATA 0,15,255,0,3,255,0 3,255,0,0,255,0,0,15,119,11

- B5 500 DATA 239,255,252,239,255 ,252,255,255,252,255,255,242 ,255,255,240,255,4009 B8 510 DATA 255,240,171,255,240

- 40,0,2529 530 DATA 255,240,0,255,192,0 255,192,0,255,0,0,240,0,0,1
- 540 DATA 63,255,251,63,255,2 51,63,255,255,15,255,255,15, 255,255,15,2776 550 DATA 255,250,15,255,240,
- 3,255,245,3,255,250,0,255,25
- 2,2,255,2786 550 DATA 250,2,255,254,0,255,255,0,15,
- 255,2177 570 DATA 0,15,255,0,3,255,0, 3,255,0,0,255,0,2,15,143,118
- 580 DATA 239,255,252,239,255
- ,252,255,255,252,255,255,240,255,255,240,175,3929
 582 DATA 255,240,15,255,240,95,255,192,175,2
- 55,0,63,255,2817 600 DATA 0,191,255,0,255,255 ,0,255,252,0,255,252,0,255,2
- 610 DATA 255,240,0,255,192,0 255,192,0,255,0,0,240,0,0,1 30,2014
- 622 DATA 63,255,251,63,255,2 51,63,255,255,15,255,255,15, 255,255,15,2776
- 630 DATA 255,250,15,255,240, 3,255,245,3,255,250,0,255,25 2,0,255,2788
- 640 DATA 255,0,255,255,0,255,255,0,15, 255,2181

- ,0,255,252,0,255,252,0,255,2 40,0,2529
- 690 DATA 255,240,2,255,192,0 ,255,192,0,255,0,0,240,0,0,1
- 35,2019 700 DATA 0,0,5,0,0,85,0,1,85 ,0,5,85,0,21,85,0,372 710 DATA 85,85,0,95,85,0,95, 213,1,127,255,1,127,255,5,12

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- 720 DATA 255,5,127,255,5,253,127,5,245,95,55,255,255,55,241,75,2309
- 730 DATA 55,253,123,63,255,2 51,63,255,251,63,255,251,63, 255,251,182,2889
- 740 DATA 80,0,0,85,0,0,85,64,0,85,80,0,85,80,0,85,84,0,85,733
 750 DATA 85,0,85,85,0,253,85,0,255,245,64,255 253,2237
- 750 DATA 80,255,253,80,253,1 27,80,245,95,80,255,255,92,2 25,79,92,2546 770 DATA 237,127,220,239,255
- ,220,239,255,220,239,255,252 ,239,255,252,37,3541 780 DATA 0,0,5,0,0,85,0,1,85 ,0,5,85,0,21,85,0,372

- 790 DATA 85,85,0,85,85,0,85, 213,1,127,255,1,127,255,5,12 7,1556
- 7,1556
 800 DATA 255,5,127,255,5,253
 ,127,5,245,95,55,255,255,255,255,251,2498
 810 DATA 55,255,251,63,255,251,63,255,251,63,255,251,140,2977
 820 DATA 80,0,0,85,0,0,85,64,0,85,85,0,253,85
 ,0,255,245,64,255,253,64,255
 ,253,2237
- 253,2237
- 840 DATA 80,255,253,80,253.1 27,80,245,95,80,255,255,92,2 39,255,92,2736
- 850 DATA 239,255,220,239,255,252,252,255,252 ,239,255,252,37,3671

PROGRAM. LIPSYNC LDR

- 100 REM *** 55 110 REM -120 REM . LIPSYNC LOADER * FØ BA 130 REM * BY 42 140 REM * MIKE BENN 30 150 RFM * 8F 160 RFM *********** 25 170 RFM
- 4E 180 BL=18 :LN=300 :SA=493 33
- **B3** 190 FOR L=0 TO BL:CX=0:FOR D =0 TO 15 20
- 200 READ A: IF A>255THENPRINT "NUMBER IC LARGE"; LN+(L-10): STOP
- SE 210 CX=CX+A: POKE SA+L*16+D, A : NEXT D
 - 220 READ A: IF A> CX THENPRIN T"ERROR IN LINE"; LN+(L*10):S
- 230 NEXT L:POKE43,0:POKE44,1
- 92: POKE45, 0: POKE46, 194 240 SAUE"LIPSYNC MC", 8, 1: END
- 260 REM . TAPE USERS CHAN
- GE 270 REM * DEVICE NUMBER FROM 8 TO 1 *
- 280 REM ***********
- 290 REM
- 300 DATA 75,184,192,32,210,1 93,165,20,141,221,193,32,210 ,193,165,20,2247
- ,193,165,20,221, 310 DATA 141,222,193,32,253, 174,32,158,173,32,166,182,14 1,220,193,165,2477
- 320 DATA 34,133,100,165,35,1 33,101,160,0,177,100,153,223
- ,183,200,204,2111 330 DATA 220,193,208,245,169 ,0,153,223,193,160,0,152,32, 11,193,168,2320
- 340 DATA 152,32,11,193,168,1 85,223,193,240,11,32,23,193,
- 85,223,193,240,11,32,23,193, 152,32,11,1851 350 DATA 193,168,200,208,230, 95,162,200,172,222,193,136, 208,253,202,208,3051 360 DATA 247,95,201,45,240,4 2,201,32,240,38,201,66,240,3 4,201,77,2202
- 370 DATA 240,30,201,80,240,2 6,201,70,240,41,201,86,240,3 7,201,78,2213
- 380 DATA 240,77,201,85,242,1

- 10,201,87,240,105,201,90,240
- ,102,208,41,2469 390 DATA 173,221,193,141,248 ,7,173,221,193,24,105,1,141, 248,7,32,2129
- 400 DATA 191,193,96,173,221, 183,24,105,2,141,248,7,173,2 21,193,24,2205 410 DATA 105,3,141,249,7,32, 191,193,96,173,221,193,24,10
- 5,4,141,1878 420 DATA 248,7,173,221,193,2 4,105,5,141,248,7,32,181,193,95,173,2058
- ,95,173,2058

 430 DATA 221,193,24,105,6,14
 1,248,7,173,221,193,24,105,7
 ,141,248,2058

 440 DATA 7,173,221,193,24,10
 5,12,141,250,7,173,221,193,2
 4,105,13,1862

 450 DATA 141,251,7,96,173,22
 1,193,24,105,8,141,248,7,173
 ,221,193,2202

 460 DATA 24,105,9,141,249,7,32,191,193,96,173,221,193,24
 ,105,10,1773

 470 DATA 141,250,7,173,221,1
 93,24,105,11,141,251,7,95,32

- 93,24,105,11,141,251,7,95,32,253,174,2078
- 480 DATA 32,138,173,32,247,1 83,96,0,0,0,0,0,0,0,0,0,901

PROGRAM: LIPSYNC DEMO

```
100 REM *******
    110 REM *
    120 REM * LIPSYNC DEMO
31
    130 REM .
    140 REM * BY MIKE BENN
3D
    150 REM *
    160 RFM *******
25
    170 REM
5B
    180 REM ********
55
    190 REM .
    200
       REM * THIS PROGRAM
    210 REM * IS BASED ON
       REM *
98
    222
              THE CURRAH
    230 REM *
05
              SPEECH 64
10
    240 REM *
                 AND
    250 REM * MAY REQUIRE
EB.
    260 REM * ADDAPTATION
99
    270 REM . FOR USE WITH
    280 REM * OTHER SPEECH
18
    290 REM *
               SOFTWARE
    300 REM *
78
    310 REM ******
CE
```

- 320 REM 330 POKESS, 0: POKESS, 60 : REM LOWER TOP OF BASIC TO PROTEC
- T SPRITE DATA 340 PRINTCHRS(147)
- BA 350 X=X+1
- 360 IFX-1THENLOAD"LIPSYNC MC 4E
- ",8,1 370 IFX-STHENLOAD"HEAD SPRIT
- E DATA", B, 1 380 REM INIT. SCREEN & SPRIT
- 390 V-53248; X=140; Y-100; C-2 SA-49333
- 100 POKEV+32, 3: POKEV+33, 3: PO
- KEU+28,15 410 POKEV+21,15:POKEV+23,15:
- POKEU+29,15 420 POKEU+37, 0: POKEU+38, 10: P DKEU+39, C: PDKEU+40, C: PDKEU+4
- 1,C:PDKEU+42,C 430 POKEU, X: POKEU+1, Y+42: REM LOWER HEAD
- 440 POKEU+2, X+48: POKEU+3, Y+4

- 450 POKEU+4, X: POKEU+5, Y: REM 10 UPPER HEAD 450 POKEU+6, X+48: POKEU+7, Y 470 SPS="HELLO THERE I THOUS SF EØ HI JUST SHOW MY FACE IN THIS
 - SHORT DEMO." 480 SPS=SPS+"IF YOU DON'T LIK E THE LOOK OF ME YOU CAN ALW
- AYS CHANGE ME " 490 SPS-SPS+"AND WHILE IM HE RE COULD YOU DESIGN ME A BOD Y BYE FOR NOW
- 500 REM INITALISE YOUR SPEEC H SCFTWARE
- 510 INIT
- S20 PRINT"[HOM3[10CD][17CR][E6 WHT3CREV3C7SPC3COFF3"
- 530 PRINT"[200][180R][REV][5 87 SPECIFOFFI
- 540 REM COMMAND YOUR SPEECH SOFTWARE TO READ SPS
- 550 SAY SPS 82
- 560 SYS SA,242,25,SPS A4
- 570 REM TURN OFF THE VOICE 52
- 60 580 KOFF
- 590 END

PROGRAM: MONSTER LDR

- 100 REM **** MR 110 REM . MONSTER TALK . EE 120 REM * BASIC LOADER * 7E 31 REM * 130 140 REM * BY MIKE BENN * BF REM ******** 59 150 150 REM 2F 170 REM ********* 180 REM * DO NOT RUN * BE REM . UNLESS YOU . 190 REM . HAUE RAISED . 30 P00 REM * THE START 210 EØ REM * OF BASIC 220 ØE 230 REM * SEE TEXT 240 REM ********** 9F
- 250 BL=201:LN=3E0:SA=2049 55 250 FOR L-0 TO BL:CX-0:FOR D 40 -0 TO 15
- 270 READ A: IF A>255THENPRINT "NUMBER TO LARGE": LN+(L*10):
- 280 CX-CX+A: POKE SA+L*15+D, A **F7** NEXT D
- 290 READ A: IF A><CX THENPRIN T"ERROR IN LINE"; LN+(L*10):S
- 83 300 NEXT L
- 310 POKE43,1:POKE44,8:POKE45,0:POKE46,21:SAVE"MONSTER TA LK",8,1
- 320 REM ********
- 330 REM * TAPE USERS WILL N EED TO *
- 340 REM * CHANGE DEVICE NUMB ER TO 1 *
- 350 REM ***********
- 360 DATA 36,8,195,7,158,50,4 8,50,55,58,143,32,77,78,78,8 43
- 370 DATA 84,69,82,32,84,65, 75,47,77,73,75,68,32,66,69 6
- 50 380 DATA 78,78,0,0,0,0,0,0,0,0
- 114

- 420 DATA 49,0,169,22,141,44, 0,141,130,2,141,45,0,141,48,
- 69
- 1.0,83,7.33 440 DATA 85,85,85,85,85,85,8 5,170,170,149,149,191,170,17 0,170,170,2104 450 DATA 170,170,149,149,191
- 5B ,170,170,219,219,219,219,190 ,190,170,170,102,2867 460 DATA 153,102,153,102,153
- CC
- 102,153,68,17,68,19,76,51,7 6,51,92,1436 470 DATA 83,92,115,76,115,20 4,51,102,153,102,153,230,57, 17
- 206,51,106,1896 480 DATA 154,106,154,106,154 14 ,106,154,255,255,255,255,255 255,252,252,119,3087
- 490 DATA 221,119,153,102,170 ,170,170,102,153,102,170,170 ,170,170,170,68,2380 S00 DATA 17,68,145,164,169,1 64,169,169,164,169,164,145,6
- BØ
- 8,17,68,68,1928 510 DATA 17,68,19,58,19,76,5 1,196,19,196,19,186,18,196,1 9,217,1399
- 520 DATA 38,217,38,217,38,21 7,38,255,255,255,0,85,85,255 255,252,2500
- 530 DATA 252,252,252,252 , 252, 252, 255, 255, 255, 255
- ,255,0,0,255,3549 540 DATA 192,192,192,213,85, 85,85,255,3,3,3,87,85,85,85, 153,1803
- 550 DATA 102,153,38,217,38,2
- 550 DATA 102,153,35,217,35,6
 01,50,106,154,108,154,102,15
 3,102,153,153,1982
 560 DATA 102,153,102,154,106
 ,154,106,68,17,58,17,68,17,6
 8,17,206,1423
 570 DATA 49,198,57,230,25,23
- 0,153,76,51,76,19,68,19,69,1 7,149,1485

- 620 DATA 54,246,54,246,54,21 9,219,204,243,204,243,204,24
- 3,304,51,0,2588 630 DATA 0,0,0,0,0,0,2,92,16 7,248,62,207,51,204,51,204,1
- 640 DATA 51,204,243,92,167,2
- 48,62,255,255,92,167,249,254 ,207,51,218,2815 650 DATA 111,188,243,204,51,
- 204,51,205,54,219,111,188,24 3,204,51,108,2435 562 DATA 179,204,51,204,51,2 04,51,204,51,204,51,255,255, 04,51,204,51,204,51,255,255, 0,255,0,2219 670 DATA 0,0,0,0,0,0,2,2,0,0
- 39 78
- 700 DATA 0,5,85,0,1,85,0,0,8 ED

- 10
- 22

- 770 DATA 0,0,0,0,0,0,0,0,0,0,2 1,0,1,85,0,5,123,235
- 780 DATA 0,5,183,0,1,85,0,0,
- 85,0,0,0,0,0,0,0,289 780 DATA 0,0,0,0,0,0,0,0,0
- ,0,0,0,0,255,0,255 820 DATA 0,0,2,0,0,0,2,2,0,0,0
- 43

- EØ

- CB
- CE

- 10

- 00
- 78
- E9
- 02
- 1040 DATA 0,0,0,0,0,0,0,0,0,0, ,0,0,0,0,64,0,64
- 1050 DATA 0,80,0,0,212,0,0,2 20
- 28,0,0,169,0,0,170,64,0,923 1050 DATA 170,54,0,189,0,0,1
- 80,0,0,84,0,0,0,0,0,0,0,587
- AF
- 1090 DATA 0.0 2.0.0.0.0.0.0.
- EB 1112 DATA 0.0.0,0,0,0,0,0,0,0

_	
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
0.5	0,0,0,0,0,255,0,255
SE	1120 DATA 0,0,0,0,0,0,0,0,0,0,
011	0,0,0,170,0,2,235,407
CA	1130 DATA 128,11,106,96,39,1
	10,249,189,106,125,45,234,23
ne	2,11,105,224,2010
DF	1140 DATA 2,247,128,0,170,0,
20	0,0,0,0,2,2,0,0,0,0,547
AC.	1150 DATA 0,0,0,0,0,0,0,0,0,0
	0,0,0,0,0,197,170,357
F6	1150 DATA 170,170,170,170,17
	0,170,170,170,170,170,170,17 0,170,170,170,170,2720
-	0,170,170,170,170,2720
80	1170 DATA 170,170,170,170,17
	0,170,170,170,170,170,170,17
1000	0,170,170,170,170,2720
A2	1180 DATA 170,170,170,170,17
	0,170,42,170,168,42,170,168,
10000	10,170,160,10,2130
75	1190 DATA 170,160,2,170,129,
	2,170,128,0,0,0,0,0,0,0,250,0,
10000	1182
53	1220 DATA 0,0,0,0,0,192,0,0,
	112.3.3.156.3.2.39.2.499
24	1210 DATA 0,9,193,0,3,112,0,1
	1210 DATA 0,9,192,0,2,112,0,1 0,144,3,0,50,0,0,220,0,729
SA.	1220 DAIA 3, 103, 0, 13, 137, 192
	,54,1,192,215,1,192,160,2,19
	2,0,1458
57	1230 DATA 0,112,0,0,175,0,0,
1	155,0,0,39,0,0,10,234,0,727
30	1240 DATA 3,0,0,0,0,0,0,0,0,0,
0.0000	-0,0,152,0,0,112,0,304
38	1250 DATA 0,112,0,0,155.0.0.
	1250 DATA 0,112,0,0,155,0,0, 38,0,0,8,192,0,2,64,0,574
88	1980 DATA 0.178.0.0.44 0.0 3
	9,0,0,9,0,0,1,192,0,461
AA	1270 DATA 2,112.0.0.144.0.0
	44,0,0,39,0,0,9,190,0,540
56	1280 DATA 0,0,0,0,0,0,0,0,0,0,
2000	0,0,0,0,3,0,0,3
15	1290 DATA 13,0,0,13,0,0,54,0
	,0,216,0,3,96,0,1,128,524
28	1300 DATA 0,14,0,0,55,0,0,21
170,000	6,0,0,95,0,3,64,0,13,462
EF	1310 DATA 128,0,5,0,0,55,0,0
1	,216,0,0,96,0,0,251,0,753
14	1320 DATA 0,0,0,0,0,192,0,3,
	112,0,13,144,0,54,44,0,562
16	1330 DAIA 216,39,3,96,9,205,
1000	128,2,118,0,0,156,0,0,55,0,1
	027
00	
	1340 DATA 0,217,192,3,98,112 ,3,64,156,3,64,39,3,128,10,1
	3,1105
EC.	
	1350 DATA 0,0,14,0,0,54,0,0,
56	215,0,0,160,0,0,0,0,444
1 23	1360 DATA 0,76,75,14,76,51,1
	5,76,110,16,173,22,208,9,16,
AB	141,1278
HO	1370 DATA 22,208,169,18,141,
	24,208,169,9,141,34,208,169, 12,141,32,1705
00	1300 0070 300 111 33 300 155
AC	1380 DATA 208,141,33,208,169
	,5,141,35,208,150,0,185,176,
20	16,153,0,1838
29	1390 DATA 4,185,175,17,153,0
7	,5,185,176,18,153,Ø,E,185,16
10	8,19,1452
18	1400 DATA 153,248,6,200,208,
	229, 160, 0, 169, 8, 153, 0, 216, 15
7.5	3,0,217,2120
3E	1410 DATA 153,0,218,153,248,
	218,200,208,241,168,255,141,
0.0	21,208,141,28,2602
9F	1420 DATA 208,168,3,141,23,2
	08,169,67,141,29,208,169,2,1
	41,37,208,1923
D9	THE DATE AND A SUL OF THE
	1430 DATA 169,1,141,38,208,1
	69,0,141,38,208,141,40,208,1 69,0,141,1813

1440 DATA 41,208,141,42,209, 141,43,208,141,44,208,141,45

0

0

0

- LISTINGS ,208,169,5,1994 1450 DATA 141,45,208,169,135 ,141,0,208,169,183,141,2,208 169,162,141,2222 1450 DATA 1,208,141,3,208,16 9,147,141,4,208,169,195,141, 6,208,169,2118 1470 DATA 124,141,5,208,141 7,208,159,220,141,8,208,169, 90,141,9,1989 1480 DATA 208,169,135,141,10 208,169,53,141,11,208,169,1 60,141,12,208,2143 1490 DATA 169,190,141,13,208 ,169,120,141,14,208,169,94,1 41,15,208,169,2169 1500 DATA 40,141,248,7,169, 1,141,248,7,168,51,141,250,7 1510 DATA 7,96,32,100,16,165,20,141,79,8,32,253,174,32,1
 58,173,1486
 1520 DATA 32,166,182,141,78, 8,165,34,133,100,165,35,133, 101,160,0,1633 1530 DATA 177,100,153,160,20,200,204,78,8,208,245,168,0, 153,160,20,2055 1540 DATA 160,0,152,32,126 5,168,152,32,126,15,168,185, 160,20,240,1751 1550 DATA 11,32,138,15,152,3 2,125,15,168,200,208,230,95, 162,200,172,1957 1560 DATA 79,8,135,208,253,2 02,208,247,95,201,45,240,42, 201,32,240,2439 1570 DATA 51,201,66,240,47,2 01,77,240,43,201,80,240,39,2 01,70,240,2237 1580 DATA 55,201,86,240,52,2 01,79,240,95,201,85,240,120, 201,87,240,2424 1590 DATA 115,201,90,240,112 ,208,50,169,40,141,248,7,169,41,141,249,2232 141,248,7,169,41,141,249,7,1
 - 131,018,7,189,41,141,249,7,1 69,54,1588 1610 DATA 141,252,7,169,56,1 41,253,7,96,169,42,141,248,7 ,169,43,1941 1620 DATA 141,249,7,169,54,1 41,252,7,169,53,141,253,7,16 9,1,141,1954 1630 DATA 34,208,95,169,44,1 41,248,7,169,45,141,249,7,16
- 9,51,141,1918 1640 DATA 250,7,141,251,7,76
- 80.15,169,46,141,248,7,169, 47,141,1796 1650 DATA 248,7,169,50,141,2 50,7,141,251,7,169,53,141,25 5,7,169,2066
- 1660 DATA 52,141,254,7,95,16 9,48,141,248,7,159,49,141,24 9,7,169,1947
- 1670 DATA 52,141,254,7,96,16 9,50,141,250,7,141,251,7,141 ,252,7,1966
- 1680 DATA 141,253,7,141,254, 7,141,255,7,169,1,141,34,208,96,169,2024
- 1590 DATA 50,141,252,7,141,2 53,7,141,254,7,141,255,7,169 ,9,141,1975 1700 DATA 34,208,95,32,253,1
- 74,32,138,173,32,247,183,86.
- 173,22,208,2101 1710 DATA 41,238,141,22,208 159,20,141,24,209,159,0,141, 21,208,169.1921
- 1780 CATA 1,141,33,808,188,3

- 141,32,208,169,6,141,134,2, 169,147,1704 1730 DATA 32,210,255,98,0.0
- 0,0,0,0,0,0,0,197,255,1245
- 1740 DATA 11,255,191,217,253
- ,255,188,255,11,255,255,255, 255,255,255,16,3183 1750 DATA 15,16,16,16,16,34, 16,16,16,16,22,47,47,47,52,5
- 1760 DATA 47,47,47,47,47,47,47,47,47,52,53,47,47,46,16,16,16,16
- 70 DATA 16,15,34,15,16,16, 15,15,16,16,16,16,16,34,16,1
- 6,292 1780 DATA 16,22,47,47,47,42, 18,27,27,27,27,27,27,27,27,1
- 6,424
- 1800 DATA 15,15,15,15,15,34, 16,16,16,47,47,47,42,40,15,1
- 5.380
- 1822 DATA 16,15,34,15,16,15, 15,15,15,16,16,15,15,34,16,1 6.292
- 1832 DATA 15,47,47,47,20,38, 45,15,17,15,18,15,17,15,45,1
- 1840 DATA 28,41,47,47,47,15, 16,16,16,16,34,16,16,16,16,1
- 1852 DATA 16,15,15,15,16,34, 15,16,15,47,47,47,20,40,15,1 5,383
- 6.379
- 1870 DATA 15,15,34,15,15,15, 15,16,16,15,16,16,16,34,16,1 C 202
- 1880 DATA 15,47,47,47,20,15,15,15,15,15,15,15 5.342
- 1882 DATA 15,41,47,47,47,15, 16,16,16,16,34,16,16,16,16,1
- 1900 DATA 16,16,16,15,15,34, 15,16,16,51,48,49,20,15,15,1
- 83
- 1920 DATA 16,16,34,16,16,16, 16,35,25,35,35,35,35,35,35,3
- 1930 DATA 35,47,47,47,20,15, 15,15,15,15,15,15,15,15,1
- 1940 DATA 15,15,48,49,50,35, 25,35,35,35,35,35,35,35,35, 6.533
- 1950 DATA 34,16,16,16,16,16,16,16,16,16,16,16,47,47,47,20,15,15,1 5.368
- 1960 DATA 15,15,15,15,15,15, 15,15,15,29,47,47,47,16,34,1
- 1970 DATA 15,15,15,15,15,15, 15,15,34,15,16,15,15,15,15,1
- 6,274 1980 DATA 16,47,47,32,20,39, 26,25,26,26,15,15,26,26,26,2 B. 439
- 1990 DATA 29,41,31,47,47,16,34,16,16,16,16,16,16,16,16,16

- 35 2000 DATA 34,15,15,15,15,15, 16, 16, 16, 47, 47, 32, 20, 20, 15, 1 5.358
- 12 2010 DATA 15,15,15,15,15, 15, 15, 41, 41, 31, 47, 47, 16, 34, 1 6 393
- CS 2020 DATA 15,15,16,16,16,16, 16, 16, 34, 16, 16, 16, 16, 16, 16, 1 6,274
- 2030 DATA 15,47,47,32,20,40, 27,27,27,27,15,15,20,27,27,2 RF
- 2040 DATA 28,41,31,47,47,16 AD 34, 15, 16, 16, 16, 16, 16, 16, 16, 1 6,399
- 2050 DATA 34,15,15,15,15,15, 15,15,16,47,47,32,20,15,15,1
- 2050 DATA 15,15,24,15,20,15, 15,15,15,41,31,47,47,16,34,1 70 6.381
- 2070 DATA 15,15,15,15,15,15 F2 16, 16, 34, 16, 16, 16, 16, 16, 16, 1 6,274
- 2080 DATA 15,47,47,32,20,15, 47 15, 15, 15, 15, 24, 15, 20, 15, 15, 1
- 2090 DATA 15,41,31,47,47,16 20 34,16,16,16,15,16,16,16,16,1
- 55 2100 DATA 34,15,16,15,16,16, 16, 15, 16, 47, 47, 47, 20, 39, 15, 1 5.392
- 15 2110 DATA 15,15,15,15,40,15, 15, 15, 29, 41, 47, 47, 47, 16, 34, 1 6,422
- 87 2120 DATA 15,15,15,15,15,15, 16,35,35,35,35,35,25,35,3
- 2130 DATA 35,47,47,47,20,20, 39,15,15,15,15,15,27,15,15,15,2 9.416
- 2140 DATA 41,41,47,47,47,35,35,35,35,35,35,1 **E3** 6,579
- 2150 DATA 15,16,16,16,16,34, 15,15,47,47,47,38,20,20,1
- 2160 DATA 15,15,15,15,15,15 15,41,41,30,47,47,47,16,16,1 5,406
- 6,292
- 2180 DATA 16,61,61,61,61,23, 20, 15, 15, 15, 15, 15, 15, 15, 29, 4
- 1,478 2190 DATA 21,61,61,61,61,16, 16, 16, 16, 15, 34, 15, 15, 15, 16, 1 6.459
- 2200 DATA 15,15,22,47,47,47, 47,47,47,47,47,47,47,23,3 05 9.633
- 2210 DATA 15,15,15,15,15,29, 41,21,47,47,47,47,47,52,5 **B**4 3 553
- 99 2220 DATA 47,47,47,46,16,16 16, 16, 16, 57, 56, 47, 47, 47, 47, 4 7,615
- DA 2230 DATA 47,47,47,47,47,47 47,20,20,15,27,27,41,41,41,4 7,508
- 2240 DATA 47,47,47,47,47,47, 52,53,47,47,47,47,46,16,16,1 40
- 2250 DATA 22,47,47,55,48,50, 51,48,49,50,51,48,50,51,48,2 0,735
- 2250 DATA 20,15,15,15,41,41 40 41,49,50,51,49,50,51,59,60,4 7,654
- 2270 DATA 47,47,47,47,47,46, 16,22,47,47,47,47,47,47,47,4 CD

- 7,695
- 81 7 584
- 2290 DATA 47,47,47,47,47,47 47, 47, 47, 47, 47, 47, 47, 47, 46, 4 7.751
- C9
- 2310 DATA 20,15,15,15,41,41,41,41,43,47,47,47,47,47,47 7,507
- 752
- 2330 DATA 47,47,47,47,47,42, 18 20,20,20,15,15,15,41,41,41,4 1,545
- D1 7.748
- CA 0.666
- 2360 DATA 20,15,15,15,41,41 41,41,41,43,47,47,47,47,47,4 ,585
- 2370 DATA 47,47,47,47,47,47 AS

PROGRAM: MONSTER DEMO

- 100 REM ******** 110 REM . 88 MONSTER TALK DEM
- 0 ED 120 REM * BY MIKE BENN
- ØD 130 REM *
- FB 140 REM * REMBER TO LOAD AN
- 7E 150 REM * LOAD AND RUN MONS TER
- 160 REM * E4 TALK FIRST BEFORE
- 170 REM * LOADING DEMO PROGR AMS
- 180 REM ****************
- 190 RE BD 200 REM ***********
- 210 REM . THIS CAN BE RUN WI 85 TH
- D3 220 REM * THE CURRAH SPEECH 64
- 230 REM * BUT WILL NEED ADAP CE TING*
- **B**7 240 REM . TO RUN WITH OTHER
- 78 250 REM * SPEECH UNITS.
- 80
- 80 270 REM
- 280 SA=3650 BF
- 04 290 INIT: REM INIALISE SPEECH
- 300 SYSSA: REM GOTO MONSTER S CREEN
- 310 AS(1)="I SAY [(00)N(LL)(EE)] WHAT MY MARSIER COMMAND S ME TO SAY.
- 320 AS(2) = "MY LIPS MOUE IN L IPSINK TO MY VOICE BY ADJUST ING THE DELAY SETTING "
- 330 AS(3)="IF MY MARSTER WIS ES. HES I CAN BE PROGRAMME TO TE LL THE TIME ON COMMAND "
 340 AS(4)="I FEEL TIRED NOW
- EB

- MARSTER I SHALL SLEEP UNTIL YOU NEXT COMMAND ME " 350 REM SAYAS(X) TELL YOUR
- FF SPEECH UNIT TO SPEAK AS(X)
- 87 360 SAYAS(1)
- 30 370 DE=20
- 44 380 GOSUB510
- ØC 390 SAYAS(P)
- EE 400 DE-24
- G05UB510 00 412 420 SAYAS(3) 49
- BØ 430 DE=24
- 88 440 GOSUB510 450 SAYAS(4) 4A
- 460 DE-24 9A
- 470 GOSUB510 EE
- 480 SYSSA+6: REM GO BACK TO B ASIC
- 490 KOFF: TURN OFF SPEECH UNI
- 500 END
- 97 510 SYSSA+3, DE AS(X): RETURN

CONSTRUCTING A COMPILER



PROGRAM: SYSLIB.LDR

- 10 AD-49152
- 38 20 FOR LN=100 TO 2130 STEP 1
- 25 : EA RT=0
- FOR OS-0 TO 15 30 : 91
- 35 : READ BY : POKE AD+OS, CP
 - RY
- 40 : 40 RT-RT+BY
- 45 : 99 NEXT
- CB 50 : READ IT: IF RT > TI THEN PRINT "ERROR IN LINE"; LN: EN D
- 55 24 AD-AD+16
- BE 60 NEXT
- 12 65 HI=INT(AD/256):LO-AD-HI+2 56
- CC 70 POKE 43,0:POKE 44,192:POK 45, LO: POKE 46, HI: SAVE"SYSL IB"
- 75 CLR 07
- 100 DATA 169,76,162,32,160,1
- 92,133,94,134,95,132,95,169, 255,162,154, 2215 110 DATA 133,73,134,74,165,4 5,166,46,133,78,134,79,32,21 ,198,96, 1607 00
- 120 DATA 10,170,189,49,192,1 AZ 41,47,192,189,50,192,141,48, 192,75,0, 1978
- 130 DATA 0,224,192,133,198 77,198,214,198,223,198,25,20 0,75,200,47, 2503
- 140 DATA 203,54,203,50,203,7 5,203,84,203,69,203,243,202, 19,204,54, 2282
- 150 DATA 204,166,200,197,199 ,210,199,53,201,69,201,93,20 ,201,153, 2658
- 160 DATA 201,165,201,177,201 ,192,201,207,201,233,201,164 ,199,188,199,3, 2933
- 170 DATA 202,247,202,117,200,124,200,155,199,9,202,118,2
- 04,127,204,141, 2651 180 DATA 204,160,204,215,199 ,50,202,220,199,153,202,232, 198,245,198,2, 2891

190 DATA 199,15,199,37,199,6
1,199,107,199,93,198,67,199,
99,199,113, 2184
200 DATA 199,134,199,185,200
,4,201,207,192,207,192,133,2
00,144,200,223, 2820
210 DATA 199,103,202,122,202
,232,199,241,199,16,202,14,2
02,90,203,125, 2549
220 DATA 203,181,203,155,202

ED

220 DATA 203,181,203,155,202 ,5,200,76,204,84,204,255,203 208,192,95, 2582

230 DATA 32,204,255,169,15,3 2,195,255,32,231,255,162,128

,108,0,3, 2076 240 DATA 108,252,255,206,85, 77,69,82,73,67,32,207,86,69, **B**5 82,70, 1820

250 DAIA 76,79,87,0,206,85,7 1361

250 DAIA 82,70,76,79,87,0,21 5,193,210,206,201,206,199,58

,32,195, 2110 270 DATA 73,83,75,32,78,79,8 4,32,80,82,69,83,59,78,84,46 1127

280 DATA 32,211,85,66,83,59,

81,85,69,78,84,32,32,32,201, 47, 1287 280 DATA 207,32,65,84,94,68, 77,80,84,83,32,87,73,76,75,3

300 DATA 67,65,85,83,69,32,6 9,82,82,79,82,83,227,192,244 ,192, 1733

310 DAIA 6,193,208,82,79,71, 82,65,77,32,195,65,78,78,79, 1474

320 DATA 32,195,79,78,84,73, 78,85,68,0,184,65,68,32,183,

330 DATA 82,65,89,32,211,95, 66,83,57,82,73,80,84,0,201,7

340 DATA 75,69,71,65,76,32,2 09,85,65,78,84,73,84,89,0,21 1367

350 DATA 84,82,73,78,71,32,2 12,78,78,32,204,78,78,71,0,1

96, 1450 360 DATA 65,84,65,32,212,89, 80,69,32,205,73,83,77,65,84, 1382

SL

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8,

2.

EH

3,2

99

57, 1382 370 DATA 72,0,211,88,83,84,5 8,77,32,201,47,207,32,69,82, 1437

380 DATA 79,82,0,210,69,83,5 9,82,86,69,58,32,201,47,207, 1415

390 DATA 195,72,65,78,78,69,76,0,195,69,86,73,67,69,32,7 1303

400 DATA 79,84,32,70,79,85,78,68,0,206,85,76,76,32,198,2

01, 1449 410 DATA 195,0,207,85,84,32, 79,70,32,205,69,77,79,82,89,

420 DATA 195,73,86,73,83,73 79,78,32,66,89,32,90,69,82,7 1280

430 DATA 0,211,84,65,67,75,3 2,79,86,69,82,70,76,79,87,0, 1152

F3 440 DATA 82,193,105,193,125, 193,143,193,159,193,178,193, 195,193,216,193, 2749

450 DATA 233,193,242,193,0,1 94,17,194,138,72,32,204,255,

104,72,32, 2175 460 DATA 210,199,104,72,10,1 70,189,33,194,168,189,32,194 ,170,32,96, 2062

170,32,58, 2002 470 DATA 195,159,13,32,210,2 55,104,240,5,159,0,76,67,194 .76,208, 2013 480 DATA 192,138,10,170,189, F6

77,193,168,189,76,193,170,32,96,195,168,2857
490 DATA 13,76,210,255,72,32,204,255,104,10,170,189,75,1
95,168,189,2217
500 DATA 74,195,170,32,95,19

5,169,13,32,210,255,162,5,76

,56,194, 1934 510 DATA 211,212,207,208,69, 68,0,212,79,79,32,77,65,78,8

9,32, 1718 520 DATA 79,80,59,78,32,70,7 3,76,69,83,0,198,73,76,69,32 1157

530 DATA 65,76,82,59,65,58,8 9,32,78,80,59,78,0,198,73,76 1199

9,80,69,78,0,198,73,76,69,32

550 DATA 78,78,84,32,70,78,8 5,78,68,0,196,69,86,73,67,69

560 DATA 32,78,79,84,32,80,8 2,69,83,69,78,84,0,199,73,76

570 DATA 69,32,73,83,32,78,7 9,84,32,65,78,32,201,206,208 ,213, 1565 213,

580 DATA 212,32,70,73,76,69, 0,198,73,76,69,32,73,83,32,7 AE

8, 1246 590 DATA 79,84,32,55,78,32,2 07,213,212,208,213,212,32,70

77, 213, 212, 206, 213, 212, 32, 70, 73, 76, 1886 600 DATA 69, 0, 198, 73, 76, 68, 3 2,78,65,77,69,32,77,73,83,83 1154

610 DATA 73,78,71,0,201,75,7 6,69,71,65,76,32,196,69,86,7 1312

620 DATA 67,68,32,78,85,77,6 6,69,82,0,144,194,151,194,17 1,194, 1673

1,194, 1673
630 DATA 188,194,203,194,218
,194,237,194,7,195,34,195,52
,195,134,195, 2631
640 DATA 134,71,132,72,162,0
,177,71,240,6,32,210,255,200
,208,246, 2214
650 DATA 95,0,0,16,5,232,1,1
200,0,10,0,159,0,141,114,195, BF

660 DATA 141,113,195,170,160

660 DATA 141,113,195,170,160
,0,56,200,165,71,253,115,195
,133,71,165, 2203
670 DATA 72,253,116,195,133,72,176,239,136,165,71,125,11
5,195,133,71, 2267
680 DATA 165,72,125,116,195,133,72,152,208,7,172,113,195
,240,17,208, 2190
690 DATA 3,140,113,195,9,48,172,114,195,153,0,155,200,14
0,114,195, 1946
700 DATA 232,232,224,8,208,1

700 DATA 232,232,224,8,208,1

700 DATA 232,232,224,8,208,1 90,165,71,9,48,172,114,195,1 53,0,155, 2176 710 DATA 200,169,0,153,0,155,96,0,0,0,0,0,0,0,0,0,0,0,73

740 DATA 15,72,165,6,72,165, 5,72,6,5,38,6,176,38,6,5, 85

750 DATA 38,5,176,33,24,104 101,5,133,5,104,101,6,133,6, 176, 1151 176,

750 DATA 20,5,5,38,5,175,14, 104,24,101,5,133,5,165,6,105 913

, 913 770 DATA 0,133,5,144,190,162 ,2,44,162,4,76,56,194,201,65

780 DATA 6,201,91,176,2,56,9 6,24,96,201,48,144,250,201,5 8,176, 1826

790 DATA 245,144,242,32,61,1 95,144,1,95,76,73,195,108,94

95,144,1,95,76,73,196,108,94 ,195,160, 2064 800 DATA 0,32,228,255,201,13 ,240,18,170,32,183,255,208,1 2,138,153, 2138 810 DATA 0,156,200,208,235,1 52,3,76,56,194,169,0,153,0,1

55,140, 1909 820 DATA 236,195,141,235,195 ,96,160,2,32,207,255,201,13, 240,11,153, 2370

830 DATA 0,155,200,208,243,1 62,3,75,56,184,169,0,153,0,1

55,140, 1915 840 DATA 236,195,141,235,195,76,210,199,0,172,235,195,20 4,236,195,144, 2868 850 DATA 6,32,92,196,24,144,

242,162,0,185,0,156,201,32,2 08,8, 1588

08,8, 1688 862 DATA 173,168,196,208,6,2 00,208,241,141,168,196,32,93 ,196,144,7, 2367 870 DATA 157,215,195,200,232 ,208,226,200,140,235,195,169 ,0,157,215,195, 2939 880 DATA 96,174,235,195,235, 236,195,144,6,32,92,195,24,1 44,242,150, 2407 890 DATA 0,189,0,156,240,15, 201,44,240,11,145,78,232,200 48

201,44,240,11,145,78,232,200 ,208,241, 2200 900 DATA 162,3,76,56,194,232 ,142,235,195,76,128,197,0,0

0,165, 1861

910 DATA 38,24,101,63,144,5 162,3,76,56,194,24,101,78,17 0,165, 1404

920 DATA 79,105,0,197,74,144,25,240,19,173,12,197,240,5, 162,9, 1681

930 DATA 76,56,194,238,12,19 7,32,151,197,76,15,197,228,7

7,32,151,197,76,15,197,228,7
3,176,233, 2151
940 DATA 160,0,140,12,197,14
0,13,197,140,14,197,172,13,1
97,196,38, 1826
950 DATA 240,14,177,39,200,1
40,13,197,172,14,197,145,78,
200,208,232, 2256
960 DATA 160,0,140,13,197,17
2,13,197,196,63,240,17,177,6
4,200,140, 1989
970 DATA 13,197,172,14,197,1
45,78,200,140,14,197,208,232,172,14,197, 2190
980 DATA 132,63,165,78,166,7
9,133,64,134,65,152,24,101,7

9,133,54,134,65,152,24,101,7 8,133,78, 1645 980 DATA 165,79,105,0,133,79 ,96,96,64,48,58,32,32,32,32, 32. 1083

1000 DATA 32,32,32,32,32,32 512

1010 DATA 32,44,83,44,92,165 ,252,208,23,165,63,240,22,16

5,251,240, 2079 1020 DATA 15,201,1,240,20,20 1,15,240,16,165,63,201,17,17

- 1574 1030 DATA 162,2,44,162,8,44, 162,3,44,162,6,76,56,194,160
- 1040 DATA 162,3,177,54,157,1 52,197,200,232,195,63,144,24
- 5,160,0,185, 2337 1050 DATA 177,187,157,152,19
- 7,232,200,192,4,144,244,173,180,197,201,87,2734
 1050 DATA 240,8,138,162,155,150,197,76,183,255,232,232,2 AD 32,138,162,152, 2728 1070 DATA 160,197,76,189,255
- EØ ,169,15,168,162,8,32,186,255
- ,169,1,162, 2204 1080 DATA 55,160,198,32,189 B4 255, 32, 192, 255, 176, 1, 96, 201,
- 5,240,3, 2091 1090 DATA 76,116,194,162,2,7 6,97,194,73,162,15,32,198,25 5,144,3, 1799 1100 DATA 75,115,194,162,0,3 A4
- 20 2,228,255,201,13,240,6,153,9
- 0,198,200, 2152 1110 DATA 208,243,169,0,153, CØ 90,199,76,204,255,0,0,0,0,0 1596
- 1120 DATA 0,0,0,0,0,0,0,0,0,0
- 0,0,0,0,0,0,0,0 1130 DATA 0,0,0,0,0,0,0,0,0,0
- 0,0,0,0,0,0,0,0 1140 DATA 0,0,0,157,0,173,13 0,198,174,131,198,133,71,134 ,72,24, 1595
- 1150 DATA 105,2,141,130,188, 138,105,0,141,131,198,238,13
- 2,198,208,5, 2070 1160 DATA 162,11,76,56,194,1 60,0,165,5,145,71,200,165,6, SE 1632
- 1170 DATA 95,173,130,198,174 EE
- ,131,198,56,233,2,141,130,19 8,133,71,138, 2202 1180 DATA 233,0,141,131,198, 133,72,206,132,198,160,1,177 90
- ,71,133,4, 1990 1190 DATA 136,177,71,133,3,9 6,155,5,166,6,133,251,134,25
- 2,96,165, 1989 1200 DATA 5,166,6,133,253,13 4,254,96,165,3,5,5,133,5,165
- 1210 DATA 5,6,133,6,96,165,3 69,5,133,5,165,4,69,6,133, 1003
- 1220 DATA 5,95,165,3,37,5,13 3,5,165,4,37,6,133,6,96,165,
- 1230 DATA 5,155,6,201,0,208,7,224,0,208,3,230,5,96,169,0 EII 1529
- 68 1240 DATA 133,5,133,5,95,185 5,197,3,208,9,165,6,197,4,2 1540 28
- 1250 DATA 3,169,1,44,169,0 AL 62,0,133,5,134,6,96,32,37,19
- 1250 DATA 76,15,199,165,4,19 ,6,144,8,208,9,165,3,197,5, 157
- 27 1270 DATA 3,159,1,44,169,0, 62,0,133,5,134,6,96,32,67,19 1220
- 1280 DATA 76,15,199,32,93,19 60 9,201,0,240,211,96,32,99,199 76,15, 1783
- 1290 DATA 199,165,5,24,101,3,133,5,165,4,101,6,133,5,176 83
- 1300 DATA 95,152,0,76,97,194,165,3,56,229,5,133,5,165,4,229,1619

- 1310 DATA 6,133,6,144,1,96,1 62,1,76,97,194,165,5,201,0,2
- 08, 1495 1320 DATA 2,165,6,96,165 2,165,4,78 72,32,177,198,185,3,
- 1330 DATA 69,165,4,133,70,10 4,133,4,104,133,3,96,165,5,1 66,6, 1350
- 1340 DATA 133,68,134,70,96,1 60,0,177,64,32,210,255,200,1 96,63,208, 2067
- 1350 DATA 246,95,169,13,76,2
- 10,255,169,147,76,210,255,76,208,192,165,2563
 1360 DATA 63,133,5,169,0,133,6,96,160,0,177,64,133,5,132 1282
- 1370 DATA 96,32,225,255,240, 7,169,0,133,5,133,6,95,169,1,162, 1729
- 1380 DATA 0,133,5,134,5,95,3 2,183,255,133,5,169,0,133,6, 1386
- 1390 DATA 32,228,255,133,5, 69,0,133,5,96,173,130,198,17 4,131,198, 2061
- 1400 DATA 133,71,134,72,24,1 05,3,141,130,198,138,105,0,1 41,131,198, 1724
- 1410 DATA 238,132,198,208,5, 162,11,76,56,194,160,0,165,6 3,145,71, 1984
- 1420 DATA 200,165,64,145,7 SE 200,165,65,145,71,96,173,130
- 1430 DATA 198,55,233,3,141,1 30,198,133,71,138,233,0,141,
- 131,199,133, 2137 1440 DATA 72,206,132,198,160 ,2,177,71,133,40,136,177,71,
- 133,39,136, 1883 1450 DATA 177,71,133,38,96, 50,0,165,251,145,3,96,32,11
- ,200,200, 1884 1460 DATA 165,252,145,3,86 60,0,177,251,133,5,169,0,133 ,6,96, 1791
- 1470 DATA 32,133,200,200,177,251,133,6,86,165,5,141,164,
- 200,165,6, 2074 1480 DATA 141,165,200,76,0,0 ,165,5,166,6,133,71,134,72,3 2,123, 1489
- 1490 DATA 195,182,0,160,155, 76,96,195,0,164,5,166,6,208,
- 5,192, 1785 1500 DATA 0,208,1,95,165,3 33,5,165,4,133,6,136,192,255 ,208, 1710
- ,208, 1710 1510 DATA 1,202,192,0,208,5 224,0,208,1,98,165,5,24,101
- 1520 DATA 133,5,165,8,101,4, 133,6,144,226,173,184,200,20
- 8,221,168, 2078 1530 DATA 1,141,184,200,138, 72,152,72,152,0,32,87,184,10 4,168,104, 1821 73
- 1540 DATA 170,24,144,200,164,5,158,6,208,8,192,0,208,8,1
- 52,10, 1573 1550 DATA 76,56,194,162,0,16 0,0,232,208,1,200,165,3,56,2 29,5, 1747
- 1560 DATA 133,3,165,4,228,6, 133,4,176,237,202,224,255,20 92
- 8,1,136, 2116 1570 DATA 134,5,132,6,96,165 ,202,41,7,73,7,169,169,29,32
 - 1580 DATA 255,135,16,248,86, 160,1,165,70,205,71,176,1,96

- 208,8, 1590 DATA 136,165,69,209,7 175,1,95,162,1,75,56,194,186
- 178,1,164, 1813 1600 DATA 72,232,208,1,200,2 32,208,1,200,6,68,38,70,138, 84,101, 1800
- 1610 DATA 88,133,71,152,101, 70,133,72,96,166,71,164,72,2 32,209,1, 1811
- 32,209,1, 1811 1820 DATA 200,232,208,1,200, 8,88,38,70,8,89,38,70,138,24 ,101, 1470
- B, 58, 36, 70, 6, 71, 101, 1470
 1632 DATA 68, 133, 71, 152, 101, 70, 133, 72, 96, 152, 0, 177, 71, 13
 3, 5, 200, 1643
 1640 DATA 177, 71, 133, 5, 95, 16
 0, 0, 165, 5, 145, 71, 200, 165, 6, 1
 45, 71, 1616
 1650 DATA 95, 160, 0, 162, 0, 177
- 1550 DATA 95,150,0,152,0,177,71,149,53,200,232,192,3,208,245,85, 2055
- ,145,71,200,232,182,3,208,24 6,95,180, 2119
- 1670 DATA 0,177,71,24,105,1,145,71,8,200,40,177,71,105,0 145,
- 1680 DATA 71,176,1,96,152,0, 76,97,194,160,0,177,71,56,23
- 1680 DATA 145,71,8,200,40,17 7,71,105,0,145,71,144,1,85,1 62,1, 1437
- 62,1, 1427
 1700 DATA 76,97,194,32,169,1
 95,76,237,195,165,5,76,210,2
 65,165,6, 2154
 1710 DATA 240,5,162,2,75,55,
 184,165,5,240,20,170,32,198,
 255,144, 1954
 1720 DATA 3,76,116,194,32,22
 8,255,72,32,204,255,104,133,
 5,86,32, 1837
 1730 DATA 228,255,201,0,240,
 249,133,5,96,0,0,0,120,165,1
 65,24, 1881
- 65,24, 1881
- BS, 24, 1881 1740 DATA 101, 5, 141, 59, 202, 1 65, 164, 101, 6, 141, 58, 202, 165, 163, 105, 0, 1778 1750 DATA 141, 57, 202, 88, 162, 0, 181, 163, 221, 57, 202, 144, 248, ,240, 1, 95, 2204
- 1760 DATA 232,224,3,208,241 240,237,150,0,155,6,240,5,16 2,2,76, 2201 1770 DATA 56,194,165,5,145,7
- 8,200,76,128,197,165,5,166,6,133,71, 1790 1780 DATA 134,72,32,123,195,
- 160,0,162,0,189,0,155,240,5, 145,78, 1691
- 1780 DATA 232,200,208,245,76,128,197,0,0,0,0,165,5,166,6 141, 1759
- 1800 DATA 209,202,142,210,20 2,150,0,162,0,195,63,240,11, 177,64,157, 2185 1810 DATA 151,202,200,232,19
- 2,4,208,241,165,63,201,4,144 ,7,173,154, 2341
- ,7,173,154, 2341 1820 DATA 202,72,24,144,1,8, 173,151,202,174,152,202,172, 153,202,40, 2072 1830 DATA 32,0,0,141,151,202, ,142,152,202,140,153,202,8,1 04,141,154, 1924
- 1840 DATA 202,160,0,162,0,18 9,151,202,145,78,232,200,192
- ,4,208,245, 2370 1850 DATA 76,128,197,32,15, 97,96,32,225,196,96,160,0,19 6,63,208, 1917 1860 DATA 7,196,38,209,3,169

0,96,196,53,208,4,24,169,1, 95, 1478

1870 DATA 195,38,208,4,55,16 9,1,96,177,64,56,241,39,240,

1880 DATA 200,208,218,169,0, 44,169,1,162,0,133,5,134,5,9 6,32, 1577

1890 DATA 251,202,240,242,20 8,237,32,47,203,76,15,199,32,251,202,240, 2577

2,32,60,203,76,15,199,32,251

,202,240,214, 2522 1910 DATA 144,212,176,207,32 ,251,202,76,15,199,165,6,240

,5,162,2, 2094 1920 DATA 76,56,194,165,5,19 BD 7,63,144,4,165,63,133,5,160, 1626

1930 DATA 5,240,7,177,54,145 78,200,208,245,76,128,197,1

65,6,240, 2181 1840 DATA 5,162,2,76,56,184, 165,5,187,63,144,4,165,63,13 1439

1950 DATA 165,63,56,229,5,14 1,13,197,160,0,140,14,197,19 6,5,240, 1821

1950 DATA 17,172,13,197,177, 64,200,140,13,197,172,14,197, 145,78,200, 1996 1970 DATA 208,232,76,128,197

165,252,240,5,162,2,76,56,1 94,165,254, 2412

1980 DATA 208,247,165,251,19 7,63,144,4,165,63,133,251,16

5,63,56,228, 2404 1990 DATA 251,133,71,165,253 ,197,71,144,4,165,71,133,253

,165,251,141, 2468 2000 DATA 13,187,160,0,140,1 4,197,196,253,240,17,172,13, 197,177,64, 2050

2010 DATA 200,140,13,197 ,14,197,145,78,200,208,232,7

6,128,197,32, 2229 2020 DATA 204,255,169,0,141, 18,204,169,134,162,196,141,9

4,195,142,95, 2319 2030 DATA 195,96,0,165,6,240 ,5,162,2,76,56,194,166,5,32, 198, 1598

2040 DATA 255,176,16,165,5, 41,18,204,169,95,162,196,141

,94,195,142, 2174 2050 DATA 95,195,96,76,116,1 94,165,5,240,5,162,2,76,56,1

94,156, 1844 2050 DATA 5,32,201,255,176,2 37,165,5,141,18,204,96,32,57

,198,160, 1982 2070 DATA 0,185,90,198,240,5 ,145,78,200,208,245,76,129,1

97,32,57, 2085 2080 DATA 198,150,0,185,90 98,153,215,195,200,192,2,208

,245,168,0, 2410 2080 DATA 153,215,195,76,237 ,195,32,192,255,176,1,96,75,

116,184,165, 2374 2100 DATA 6,240,5,162,2,75,5 6,184,165,5,76,185,255,32,18 197 1847

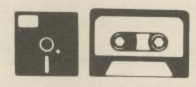
2110 DATA 169,82,141,180,187 ,165,251,168,162,8,32,186,25 5,76,222,187, 2481

2120 DATA 32,181,187,169,87, 141,180,197,165,251,168,162, 8,32,186,255, 2411 2130 DATA 76,222,197,0,0,0,0

2

,0,0,0,0,0,0,0,0,0, 495

WILLIAM TELL



Here are the first two parts of William Tell which will build up over the next few months into the Full program. These parts will not run individually so, after you type them in, save them onto a tape or disk and keep it safe. The final installment will contain full instructions on what to do to bring all of the parts together.

PROGRAM: WT1.EAS

- 26 10 BL-404: LN-50: SA-34048 20 FOR L=O TO BL:CX=O:FOR D= 0 TO 15
- SB 21 READ A: POKE53280, A
- SE 22 CX=CX+A:PDKE SA+L*16+D,A: NEXT
- 30 READA: IF A-CX THEN40
- 12 31 PRINT"ERROR IN LINE"; LN+C L*10):STOP

40 NEXT L:SYS40352

50 DATA 32,82,37,37,37,37,37 ,37,60,32,32,32,32,82,37,

60 DAIA 37,37,37,37,32,82,37,37,37,37,37,58,32,32,32, 838

70 DATA 32,32,82,81,45,45,45,45,45,45,32,82,37,37,37,37,37,37,

80 DATA 58,32,32,32,32,32,82,82,81,46,40,40,46,32,82,37,83,787

80 DATA 40,84,37,37,50,32,32,32,32,32,32,82,81,39,39,39,39,39,

100 DATA 32,82,37,37,37,37 7,37,37,58,32,32,32,32,30,27 516

110 DATA 47,47,47,47,32,82,3 7,37,83,40,84,37,37,60,32,32 781

120 DATA 32,32,32,30,27,37,3 7,37,32,82,37,37,37,37,37,37

130 DATA 37,37,60,32,32,32,3 2,32,30,27,37,32,82,37,46 622

140 DATA 37,83,40,84,37,37 0,32,32,32,32,32,30,27,37

150 DATA 32,82,37,46,37,37,3 7,37,37,37,37,60,32,32,32,32

160 DATA 32,32,30,27,32,82,8 2,45,46,37,83,40,84,37,37,60 787

170 DATA 32,32,32,32,32,32,3 2,75,32,32,82,37,46,46,37,37 648

180 DATA 37,37,37,58,32,32,3 2,32,32,32,32,75,32,32,82,37

190 DATA 37,37,37,37,37,37,5 8,32,32,32,32,32,32,32,32,75

200 DATA 32,32,32,82,37,37,37,37,37,37,37,58,32,32,32,32,32,32,32 95

613

25 210 DATA 32,32,32,75,32,32,3 2,32,32,32,32,32,32,32,32 555

220 DATA 32,32,32,32,32,32,3 2,75,32,32,32,32,32,32,32,32 13

59 ,555

240 DATA 32,32,32,32,32,32,3 2,32,32,32,32,32,32,32,32,32

E,SE,SE,SE,SE,32,32,32,32,32 2,32,32,32,32,32,32,32,32

260 DATA 32,32,32,75,32,32,3 2,32,32,32,32,32,32,32,32,32

E,SE,SE,SE,SE,SE 2,32,32,32,32,32,32,32,32

E,SE,SE,SE,SE,SE,SE,SE 2,32,32,32,32,32,32,32,32,75

310 DATA 32,32,32,32,32,32,32,32 2,32,32,32,89,32,32,32,32,32 566

568

SA E.SE.SE.SE.SE.32.32.32.32.3 2,29,32,32,32,32,32,32,32 ,509

330 DATA 32,32,32,32,32,32,3 2,32,32,32,32,29,32,32,28,60 EFF.

340 DATA 32,32,32,32,32,28,5 0,32,32,32,32,32,32,32,32,32 533

350 DATA 32,59,28,60,32,32,3 2,32,32,29,58,32,32,32,32,32 587

350 DATA 32,32,32,29,32,32,2 9,58,32,32,32,32,34,34,34 539

370 DAIA 34,34,34,34,34,34,3 4,28,32,62,29,43,32,32,32,32

380 DATA 32,35,35,35,35,35,3 5,35,35,35,35,28,32,32,29,60 564

380 DATA 32,32,32,32,32,29,6 0,32,32,32,32,32,32,32,32,32

400 DATA 32,32,34,34,34,34,3 4,34,34,28,58,32,32,32,32,32 FB 549

410 DATA 32,32,59,29,32,32,3 5,35,35,35,35,35,35,29,60,32

420 DATA 32,32,32,32,32,32,5 2,28,32,32,29,60,32,32,32,32

430 DATA 32,28,58,32,32,32,2 8,60,32,32,32,29,32,59,29,58

440 DATA 32,32,32,52,29,5 0,32,32,32,28,78,32,32,59,29

E,SE,SE,08,85,5E,SE ATAO 024 2,32,32,36,58,32,32,59,29,58

460 DATA 32,32,32,39,32,52,5 9,58,32,32,32,32,32,32,32,32

970 DATA 32,32,28,78,32,32 2,28,32,32,29,60,32,32,32,32

- ES 480 DATA 32,32,32,32,32,62,2 9,43,32,32,32,25,32,32,29,58

- 2B \$10 DATA 32,32,32,29,32,32,2 9,43,32,32,32,32,32,32,32
- CF 520 DATA 32,32,32,32,32,32,5 9,29,32,32,29,60,32,32,32,32
- D7 530 DATA 32,32,32,32,32,32,3 2,32,32,32,32,29,32,59,28,60 ,561
- 92 \$50 DATA 32,32,29,58,32,32,3 2,32,32,32,32,88,32,29,60
- A4 560 DATA 32,32,32,32,32,52,2 9,60,32,32,32,32,32,32,32,32
- 03 570 DATA 89,32,29,60,32,32,3 2,29,32,32,29,58,32,32,32,32
- 84 580 DATA 32,32,32,32,32,32,2 9,60,32,32,32,32,32,32,60
- D8 590 DATA 32,32,32,32,32,28,5 0,32,32,59,59,59,58,32,32,32,32
- 89 600 DATA 32,32,29,60,32,32,3 2,32,59,29,58,32,32,32,29,60 ,612
- 7D 610 DATA 32,32,32,29,32,32,3 4,34,34,34,34,34,29,60,32
- FE 620 DATA 32,32,29,60,32,32,3 2,29,32,32,35,35,35,35,35
- 7C 630 DATA 35,29,58,32,32,52,2 9,58,32,32,32,29,32,32,29,60 .613
- 7A 640 DATA 32,32,32,32,32,29,6 0,32,32,32,32,29,60,32,32,32,32,29
- F7 650 DATA 32,59,29,50,32,32,3 2,32,62,29,50,32,32,32,29,58 ,642
- 1F 660 DATA 32,32,32,29,32,32,2 9,58,32,32,32,32,32,34,34,34
- 93 670 DATA 34,34,29,60,32,32,3 2,29,32,62,29,60,32,32,32,32
- 22 680 DATA 32,35,35,35,35,35,2 9,60,32,32,32,29,91,32,29,58 ,631
- 26 690 DATA 32,32,32,32,32,29,5 8,32,32,32,29,58,32,32,32,29 ,555
- BA 700 DATA 32,32,29,60,32,32,3 2,32,62,28,43,32,32,59,28,60
- 29 710 DATA 32,32,32,29,92,32,2 9,60,32,32,32,32,32,29,60,32 ,619
- E1 720 DATA 32,32,29,50,32,32,3 2,29,32,32,36,58,32,32,32,32
- 5C 73C DATA 59,29,58,32,32,32,2 9,58,32,32,32,29,93,32,32,32
- 3C 740 DATA 32,32,32,32,32,29,6 0,32,32,32,62,29,60,32,32,32,28 ,589
- 98 750 DATA 32,32,32,32,32,32,3

- 2,32,32,36,58,32,32,32,36,58
- 90 760 DATA 32,32,32,32,94,32,3 2,32,32,32,32,32,32,32,32

- 73 790 DATA 32,32,32,32,32,32,3 2,32,32,32,28,60,32,32,32,28
- 55 810 DATA 32,32,32,32,97,32,3 2,32,32,32,32,32,32,32,32,32
- 3C 820 DATA 32,32,29,50,32,32,3 2,29,98,32,28,50,32,32,88,32
- EO 830 DATA 32,32,32,32,32,59,3 E,58,32,32,62,29,32,32,28,60
- BC 840 DATA 32,32,89,32,32,28,6
- SE 850 DATA 32,62,29,58,32,32,3 2,32,32,25,60,32,32,32,32,32
- OC 860 DATA 32,32,32,28,32,32,2 8,60,32,32,32,59,59,60,32
- 1E 880 DATA 32,29,60,32,32,32,32,3 2,32,32,32,59,29,32,32,29,60
- EF 980 DATA 32,32,32,32,82,29,5 0,32,32,32,32,32,32,32,32,29
- 80 900 DATA 32,32,29,58,32,32,3 2,32,32,34,34,34,34,34,34,34
- AE 910 DATA 34,34,34,28,32,32,2 8,60,32,32,32,32,35,35,35
- BA 920 DATA 35,35,35,35,35,35,3 5,28,32,32,58,32,32,32,32
- 84 930 DATA 32,28,43,32,32,32,32,30
- 12 940 DATA 32,32,32,32,59,29,7 8,32,32,32,32,32,32,32,28
- BC 950 DATA 32,59,29,60,32,32,3 2,32,32,29,42,32,32,32,32,32
- 99 960 DATA 32,32,32,29,32,32,2 9,58,32,32,32,32,32,29,43,32
- 77 970 DATA 32,52,28,50,32,32,3 2,29,32,32,29,50,32,32,32,32
- F1 980 DATA 32,29,78,32,32,32,2 8,58,32,32,32,29,32,32,34,34
- 27 990 DATA 34,34,34,34,34,29,4 3,32,32,59,29,60,32,32,32,29
- 54 1010 DATA 32,32,32,29,32,32, 25,60,32,32,32,32,32,25,78,3
- 42 1020 DATA 32,32,29,60,32,32, 32,28,32,32,28,58,32,32,32,3

- 2,557
- CD 1030 DATA 62,29,43,32,32,32,32, 29,60,32,32,32,29,32,32,32,29,5
- 5E 1040 DATA 32,32,32,32,32,29, 43,32,32,32,29,58,32,32,32,2 9.540
- 3C 1050 DATA 32,32,29,60,32,32, 32,32,32,29,6
- DD 1060 DATA 32,32,32,32,32,32,32,32,34,34,3
- 31 1070 DATA 34,34,29,60,32,32, 32,29,32,32,29,60,32,32,32,3 2,563
- FA 1080 DATA 32,35,35,35,35,35, 29,58,32,32,32,29,32,32,29,5 8,570
- 9D 1100 DATA 32,32,29,60,32,32, 32,32,32,29,42,32,32,62,29,5
- 2,572 74 1120 DATA 32,32,36,58,32,32, 32,29,32,32,29,58,32,32,32,3
- 68 1130 DATA 32,29,78,32,32,32, 32,32,32,32,32,29,32,32,28,6
- 4C 1140 DATA 32,32,32,32,32,29, 43,32,32,32,32,32,32,32,62,2 9,547
- F3 1160 DATA 32,32,32,28,32,32, 29,60,32,32,32,32,32,29,58,3 2,557
- 2F 1180 DATA 32,29,50,32,32,32,32,32,32,32,32,32,32,59,6
- B5 1190 DATA 32,32,32,32,32,29, 58,32,32,32,88,32,32,32,32,2 9,588
- 4A 1210 DATA 32,32,32,29,32,59, 29,70,60,32,32,32,32,32,32,3 2,599
- 39 1230 DATA 32,32,32,32,32,28, 60,32,32,32,59,29,32,32,29,7
- FB 1240 DATA 71,71,50,32,32,32,32,32,32,59,29,60,32,32,32,32,32,2
- 40 1250 DATA 32,32,29,70,72,71, 72,60,32,32,32,32,32,29,58,3 2,717
- 2D 1250 DATA 32,32,62,28,32,32, 28,70,71,72,71,71,60,32,32,3 2,759
- 34 1270 DATA 62,29,50,32,32,32,32,32,32,32,32,32,32,32,70,71,72,71,7
- 1E 1280 DATA 60,32,32,32,32,29, 58,32,32,32,32,29,32,32,29,6 0.585
- 00 1290 DATA 107,71,71,60,32,32 ,32,32,32,29,60,32,32,32,32, 29,715

- 92 1300 DATA 32,32,29,70,50,107 ,71,50,32,32,32,32,59,29,60, 32,769
- 34 1310 DATA 32,32,32,29,32,32, 29,70,60,107,72,71,60,32,32, 32,754
- AB 1320 DATA 32,29,58,32,32,32,32,32,32,62,29,32,62,29,70,71,60,107,71,778
- CB 1330 DATA 60,32,32,32,32,29, 60,32,32,32,32,29,32,32,29,1
- 04 1340 DATA 68,58,107,68,58,32,32,32,32,59,29,758
- 42 1350 DATA 32,59,29,58,32,32, 32,32,32,32,32,32,32,29,60,3 2,587
- 27 1360 DATA 32,32,32,29,32,32, 29,32,32,32,32,32,32,32,3
- 81 1380 DATA 34,34,34,34,34,28, 60,32,32,32,32,32,32,35,3 5,550

- BA 1410 DATA 32,32,32,29,32,32, 29,60,32,88,32,32,32,32,32,3
- B2 1420 DATA 32,29,50,32,32,32, 59,29,32,32,29,60,32,89,32,3
- 48 1430 DATA 32,32,32,32,32,34, 34,34,34,34,34,29,32,62,29,7 0,586
- 30 1440 DATA 60,32,107,60,32,32,32,32,32,35,35,35,35,35,35,35,
- E1 1450 DATA 32,32,29,70,70,60, 107,71,60,32,32,32,59,29,60, 32,807
- C4 1460 DATA 32,32,32,29,32,32, 29,70,71,71,71,71,60,32,32,3 2,728
- 2,728 OC 1470 DATA 32,29,58,32,32,32, 32,29,32,32,29,70,50,71,71,7 1,712
- 58 1480 DATA 60,32,32,32,62,29, 60,32,32,32,32,29,32,59,29,7

- 08 1510 DATA 32,32,52,29,32,32, 29,70,60,32,32,58,32,32,32,32,3

- 9D 1570 DATA 32,32,32,32,32,32,

- 32,29,91,32,29,58,32,32,32,3
- 88 1580 DATA 32,32,32,32,32,32; 32,32,32,32,62,29,32,32,36,5 8,369
- 1D 1600 DATA 92,32,32,32,32,32, 32,32,32,32,52,29,58,32,3

- CO 1680 DATA 32,32,32,32,29,60, 32,32,32,32,59,29,36,32,32,3
- BB 1700 DATA 97,32,28,60,32,32, 32,32,32,32,52,29,60,32,3
- 2,656 7E 1710 DATA 32,32,32,29,98,59, 29,60,32,32,32,32,32,32,32,3
- 2,559 FO 1730 DATA 32,32,32,32,29,58, 32,32,32,32,32,29,32,32,29,5

- CB 1750 DATA 32,32,32,29,32,62, 29,50,32,32,32,32,32,32,32,3 2,554

- 9A 1800 DATA 32,32,29,50,32,32, 32,32,32,89,32,32,32,32,28,6 0,518

- 68 1830 DATA 28,60,32,32,32,59, 29,58,32,32,32,28,32,32,28,6
- 87 1840 DATA 32,32,32,62,29,60, 32,32,32,32,28,60,32,32,32,32,2

- 9,589
- 08 1850 DATA 32,32,29,58,32,32, 32,32,32,03,32,32,52,58,5
- 98 1870 DATA 32,32,29,50,32,32, 32,29,32,32,29,60,32,32,32,3
- 47 1890 DATA 29,70,60,32,32,32, 35,58,32,32,32,29,32,32,34,3
- 45 1890 DATA 34,34,34,34,29,70, 60,32,32,32,32,32,32,32,59,2
- 6E 1910 DATA 32,32,32,29,32,32, 29,60,32,32,32,32,28,70,71,6

- 95 1940 DATA 32,32,32,32,28,70, 71,72,58,32,32,32,32,32,32,32,2
- 93 1950 DATA 32,32,29,50,32,32, 32,58,29,71,71,73,60,32,32,3 2,709
- CB 1980 DATA 32,32,32,29,32,59, 28,58,32,32,32,62,29,70,70,7
- 6A 1880 DATA 36,36,36,36,58,32, 32,32,32,32,25,32,26,32,26,5 8,574
- 81 2000 DATA 32,32,29,60,32,32, 32,32,32,32,32,32,32,32,88,3 2,594
- 93 2020 DATA SC,32,32,32,32,32, 32,29,32,32,29,60,32,32,32,32, 2,562
- 20 2030 DATA 32,32,32,29,50,32, 32,32,32,32,32,29,32,32,29,5 9,557
- 50 2050 DATA 32,32,29,58,32,32, 32,32,32,32,35,35,35,35,35,3

- 25 2090 DATA 32,32,32,28,58,32, 32,32,32,32,32,29,32,22,29,5
- 93 2100 DATA 32,32,29,50,32,32, 32,32,32,32,32,32,32,32,32,3
- E1 2110 DATA 32,32,32,29,32,59, 29,60,32,32,32,32,32,32,32,32,3

- 61 2120 DATA 32,32,32,32,32,32,32, 58,29,32,32,29,58,32,32,32,3
- 3C 2130 DATA 32,32,32,88,32,32, 28,60,32,32,32,32,32,32,6 0,614
- B7 2150 DATA 32,32,29,50,32,32, 32,32,32,32,32,32,32,32,29,5

- FB 2180 DATA 32,32,32,32,32,32, 32, 29,50,32,32,32,29,32,32,32,34,3
- 31 2180 DATA 34,34,34,34,34,34,34, 34,34,34,34,28,58,32,32,32,2
- 70 2210 DATA 32,32,32,29,32,32, 29,60,32,32,32,32,32,32,32,3
- 03 2220 DATA 32,32,29,60,32,32, 62,29,92,32,29,60,32,32,32,3 2,649
- 01 2230 DATA 32,32,32,32,32,59, 29,58,32,32,32,29,32,32,29,5

- DF 2250 DATA 32,32,32,29,32,32, 29,50,32,32,32,32,32,89,32,3
- 2A 2270 DATA 32,32,29,60,32,32, 32,29,94,32,29,58,32,32,32,32,3 2,519
- 7E 2290 DATA 32,32,32,32,32,62, 29,60,32,32,32,29,32,32,29,6
- OD 2290 DATA 32,32,32,32,29,60, 32,32,32,32,29,58,32,32,32,2 9,556
- 07 2300 DATA 95,32,29,60,32,32, 32,59,29,58,32,32,32,32,29,6 0.575
- F2 2310 DATA 32,32,59,29,96,32, 29,60,32,32,32,32,29,60,32,3 2.550
- 95 2320 DATA 32,32,29,50,32,32, 32,29,97,32,29,58,32,32,32,6 2,652
- 2E 2330 DATA 29,60,32,32,32,32, 29,58,32,32,32,29,98,32,29,6 0,648
- 08 2340 DATA 32,32,32,32,29,58, 32,32,32,62,29,50,32,32,32,32,2
- CC 2350 DATA 32,32,29,60,32,32,32,32,32,32,32,32,32,59,5
- DS 2360 DATA 32,32,32,29,32,59, 29,58,32,32,32,32,34,34,34,3 4,567
- 16 2370 DATA 34,34,29,60,32,32, 32,29,32,32,29,60,32,32,32,3 2,563
- 9F 2380 DATA 35,35,35,35,35,35, 29,60,32,32,32,29,32,32,29,6 0,577
- 47 2390 DATA 32,32,32,59,29,50,

- 32,32,32,32,29,58,32,32,32,2
- 9D 24CO DATA 32,62,29,58,32,32, 32,32,29,60,32,32,32,32,29,6 0.615
- C4 2410 DATA 32,32,32,29,32,32, 29,60,32,32,32,52,35,58,32,3
- 16 2420 DATA 32,32,36,58,32,32, 32,29,32,32,29,60,32,32,32,3

- 82 2450 DATA 32,32,29,60,32,32, 32,32,32,32,32,32,32,32,32,3
- 33 2460 DATA 32,32,32,28,32,32, 29,50,32,32,32,32,32,32,3
- 27 2470 DATA 32,32,32,32,32,32, 32,29,32,32,29,70,60,32,32,3 2,572
- 82 2490 DATA 58,32,32,32,32,32, 89,32,62,88,58,32,32,32,32,2 9.544
- A4 2500 DATA 32,59,29,70,60,32, 32,32,32,32,32,32,28,29,58,3 2,521
- 44 2510 DATA 32,32,32,29,32,32, 29,70,58,32,32,32,32,32,32,2 8.566
- B9 2520 DATA 29,29,60,32,32,32, 32,29,32,32,36,36,58,32,32,3 2,565
- 39 2530 DATA 32,32,28,29,29,29, 60,32,32,32,62,29,32,32,32,3
- 2A 2540 DATA 32,32,32,32,32,52, 29,29,29,58,32,32,32,32,2 9,553
- 3A 2550 DATA 32,32,32,32,32,32, 32,32,32,32,87,29,29,29,60,3 2.586
- 49 2560 DATA 32,32,59,29,32,32, 28,70,60,32,32,32,32,32,32,2 9.595
- 1A 2570 DATA 29,29,58,32,32,32, 32,29,32,32,29,70,60,32,32,3 2.592
- 25 2580 DATA 32,32,52,29,29,29, 60,32,32,32,32,29,32,32,32,32,29,7
- AA 2500 DATA 32,59,29,70,70,58, 32,32,32,32,59,29,29,60,3
- 51 2510 DATA 32,32,32,29,32,32, 29,70,70,60,32,32,32,32,32,2 9.607
- 74 2620 DATA 29,29,50,32,32,32, 32,29,32,32,36,36,36,58,32,3 2,569
- C9 2630 DATA 32,32,32,87,29,29, 60,32,32,32,32,29,32,32,32,3 2,585
- 66 2650 DATA 32,32,32,32,32,32, 32,32,32,32,32,55,29,29,60,3 2,561
- 09 2560 DATA 89,32,32,29,32,32, 28,37,60,32,32,32,32,32,32,32,32,32

- 2.595
- OB 2680 DATA 32,32,32,62,29,29, 60,32,32,32,32,29,32,62,29,3
- 60 2590 DATA 37,60,32,32,32,32,32,32,32,32,59,29,50,32,32,32,59,2
- 14 2700 DATA 32,32,29,37,37,37, 60,32,32,32,32,87,29,58,3
- F6 2710 DATA 32,32,32,29,32,59, 28,37,37,46,60,32,32,32,32,32,3
- 05 2720 DATA 32,29,60,32,32,32, 62,29,32,32,29,37,46,46,37,6
- 0,627 EA 2730 DATA 32,32,32,32,32,29, 58,32,32,32,32,29,32,32,28,4
- DD 2740 DATA 46,46,46,37,60,32, 32,32,59,29,60,32,32,32,32,32,2 9,636
- F5 2750 DATA 32,32,29,46,46,37, 37,58,32,32,32,32,32,29,58,3 2,596
- 2D 2750 DATA 32,32,32,29,32,32, 29,46,46,37,60,32,32,32,32,3 2,567
- CA 2770 DATA 62,29,32,32,32,32,32,32,32,32,32,32,32,37,37,58,32,3
- 75 2780 DATA 32,32,32,32,32,29, 60,32,32,32,32,29,32,32,29,3 7.536
- 13 2790 DATA 58,32,32,32,32,32, 32,32,32,36,58,32,32,32,32,2 9,565
- 20 2800 DATA 32,32,29,37,60,32, 32,32,32,32,32,32,32,32,32,3
- 67 2810 DATA 32,32,32,29,32,32, 29,37,58,32,32,32,32,32,32,3 2.537
- 06 2820 DATA 32,32,32,32,32,32, 32,29,32,32,90,37,78,32,32,3 2,518

- 01 2650 DATA 32,32,90,37,60,32, 32,32,32,32,32,32,32,32,32,3 2.603
- CC 2960 DATA 32,32,32,67,32,32, 90,37,37,60,32,32,32,32,32,32,3

- 9D 2900 DATA 92,32,90,47,47,47, 37,60,32,32,32,32,32,32,32,3 2,708
- B9 2910 DATA 32,32,32,67,32,32, 90,37,83,40,84,37,60,32,32,3 2,754
- OF 2920 DATA 32,32,32,32,32,32,32,32,32,32,32,32,32,47,47,47,3

- 2940 DATA 37,83,40,84,37,37, 37,60,32,32,32,32,32,32,32,6 7,706 BO
- 2950 DATA 94,32,90,37,37 47,47,46,46,46,37,60,32,32,3 2,762
- 2950 DAIA 32,32,86,37,32,32 80,37,37,83,40,84,46,46,47,3 7.799
- 2970 DATA 58,32,32,32,32,86, 37,37,95,32,80,37,37,47,47,4 7,778
- 2980 DATA 45,37,37,58,32,32,32,32,32,32,32,95,32,90,3 7.758
- 2990 DATA 83,40,84,37,37,58, 32,32,32,32,32,86,37,37,37,3 733
- 3000 DATA 97,32,90,37,47,47, 47,37,60,32,32,32,32,86,8
- 3010 DATA 80,80,45,45,98,32 EC 90,83,40,84,37,58,32,32,32,3
- 3020 DATA 32,32,82,81,45,40, 40,46,32,32,80,47,47,47,50,3 2,785
- 3030 DATA 32,32,32,32,32,32, 82,81,46,39,39,45,32,32,90,3 716
- 7,716 3040 DATA 37,58,32,32,32,32, 32,32,32,32,82,37,47,47,47,4 7,658
- 3050 DATA 0,0,0,73,0,139,109,0,0,0,48,72,20,34,62,34,65,65 SE
- 3050 DATA 0,92,34,66,124,66,34,92,0,28,34,84,80,80,34,28 87
- 3070 DATA 0,88,100,66,66,65, 100,88,0,92,34,64,112,64,34, 37 92,1066
- 3080 DATA 0,92,34,32,120,32, 32,64,0,88,34,64,94,98,62,2, 788
- 3090 DATA 6,28,34,32,50,34,3 4,36,0,2,60,72,8,10,60,64,54
- 3100 DATA 0,1,2,2,2,34,68,56 0,66,36,40,112,40,36,66,561
- 3110 DATA 0,24,36,32,32,32,3 3,94,0,84,42,42,106,42,42,54

6

.3

32

- 3120 DATA 0,56,50,42,106,42 E4 42,68,0,28,34,81,81,81,34,28 783
- 3130 DATA 0,92,34,34,124,32 32,64,0,56,84,34,2,12,25,124
- 3140 DATA 0,92,34,34,120,35, 34,66,0,2,60,64,50,64,50 29
- 3150 DATA 0,1,125,48,80,80,3 3,30,0,33,82,18,18,18,18,18,
- 3160 DATA 0,75,178,34,34,34 20,8,0,128,92,82,82,82,84,40 974
- 3170 DATA 0,34,84,12,8,24,37,66,0,66,164,36,36,26,66,60,
- 318C DATA 0,125,2,4,8,15,32, 126,126,181,148,170,89,89,89 238,1445
- 3180 DATA 5,21,85,102,153,11 8,153,103,85,85,85,102,153,1 10,145,101,1510 3200 DATA 85,87,95,175,181,1 75,181,175,5,21,85,238,153,1 53,153,238,2220
- 3210 BATA 0,0,0,0,0,0,0,0,17

- 5,191,239,191,172,188,224,12 8,1509
- 3220 DATA 176,176,175,149,15 4,176,176,176,14,14,14,86,16 6,14,14,14,1695
- 323C DATA 85,87,93,183,157,1 82,155,172,149,149,149,238,8 5,89,89,238,2304 3240 DATA 85,85,89,174,89,89 ,85,174,21,17,21,17,21,17,21
- 3250 DATA 34,34,34,34,238,34 ,34,34,84,92,100,220,180,158 154,212,1684
- ,154,212,1684 3250 DATA 85,149,80,32,0,0,0 ,0,85,89,59,0,0,0,0,589 3270 DATA 148,152,164,92,180 ,152,172,148,21,17,21,17,21, 17,21,17,1360 3280 DATA 17,85,17,85,17,85, 17,85,21,21,21,46,25,25,25,4
- 5,538
- 3290 DATA 28,34,65,73,65,34 28,0,28,8,8,24,16,16,56,0,48
- 3300 DATA 60,70,4,24,32,66, 26,0,60,66,2,12,2,66,60,0,65
- 3310 DATA 14,20,36,126,4,4,1 4,0,126,66,64,124,2,66,60,0, DE 726
- 3320 DATA 60,65,64,124,66,55 AD ,60,0,126,66,4,30,8,16,56,0, 812
- 3330 DATA 60,65,66,60,66,66 60,0,60,66,66,62,4,8,48,0,75
- 3340 DATA 117,86,84,20,24,16,32,0,0,0,32,16,16,148,70,65 40 726
- 3350 DATA 85,149,84,81,17,33 ,2,0,0,1,37,1,1,9,1,0,501 3360 DATA 16,4,60,239,175,23 8,255,60,0,0,0,0,0,0,0,0,104
- 8 3370 DATA 48,32,132,132,132,132,132,132,132,132,184,32,16,128,160,96,16,128,160,96,16,128,160,96,16,123,153,153,153,46,168,221,17,17,85,0,85,85,1740 3390 DATA 162,153,106,123,23,4,185,111,124,38,234,186,206,170,234,158,234,2658 3400 DATA 90,233,166,234,185,235,174,106,230,170,170,170

- 3400 DATA 90,233,166,234,186,235,174,106,230,170,170,170,170,238,171,234,110,2917
 3410 DATA 170,186,174,174,15
 8,174,186,169,171,170,154,17
 0,170,42,169,169,170,170,18
 6,174,186,170,154,221,17,17,85,0.85,85,2058
- 85,0,85,85,2058 3430 DATA 134,124,134,0,0,85
- 85,0,85,89,89,92,88,92,152, 48,1297
- 3440 DATA 85,85,21,5,1,0,0,0 ,64,80,86,80,80,88,80,64,818
- 3450 DATA 21,17,21,17,21,17, 21,17,149,149,149,234,85,85, 0,0,1003
- 3460 DATA 85,85,85,174,89,89,89,174,81,72,98,0,34,0,34,0 1189
- 3470 DATA 0,34,0,34,0,42,0,0 5,22,89,174,89,89,89,174,84
- 3480 DATA 1,5,21,238,153,153 ,153,174,85,87,93,183,157,18 3,157,181,2024 3490 DATA 0,32,148,32,0,32,1

- 49,32,0,10,85,10,5,10,85,10, E41
- 3500 DATA 168,221,17,17,85,0 ,85,85,0,0,0,0,0,0,0,578 3510 DATA 0,0,0,0,0,0,0,0,0, 32
- 10
- 0,0,0,0,0,0,0,0 3520 DATA 0,0,0,0,0,0,0,0,0,
- 0,0,0,0,0,0,0,0 3530 DATA 0,0,0,0,0,0,0,0,0,
- 0,0,0,0,0,0,0,0 3540 DATA 0,0,0,0,0,0,0,25 3,113,48,60,60,48,113,253,94
- 3550 DATA 51,51,29,4,4,29,51 ,51,31,4,12,12,12,12,4,31,38 R
- 3550 DATA 53,21,12,12,12,12, 12,13,0,168,42,213,85,42,168
- 0,875

- 0,255,0,255,0,255,0,255,0,25
- 5,2040 3550 DATA 0,255,0,255,0,255 0,255,0,255,0,255,0,255,0,25 5,2040
- 3670 DATA 0,255,0,255,0,255 0,255,0,255,0,255,0,255,0,25
- 3680 DATA 0,255,0,255,0,255,0,255,0 16,2054
- 3690 DATA 32,152,144,32,35,1 35,32,21,161,162,0,142,33,20 8,142,95,1537
- 3700 DATA 3,142,97,3,142,100 ,3,142,4,212,142,101,3,142,1 03,3,1342
- C3,3,1342 3710 DATA 232,142,98,3,232,1 42,102,3,165,240,141,1,212,1 68,20,141,2047 3720 DATA 99,3,169,129,141,4 ,212,160,8,140,104,3,169,10, 141,5,1497
- 3730 DATA 212,141,6,212,169 120,133,251,169,4,133,252,17 3,22,209,41,2245
- 3740 DATA 247,141,22,208,32,39,37,173,96,3,240,251,32,16 2,144,96,1923
- 3750 DATA 173,25,208,141,25, 208,41,1,208,3,76,49,234,173 ,17,208,1790
- 3760 DATA 41,127,141,17,208, 162,7,189,0,34,168,202,189,0
- .34,157,1676 3770 DATA 1,34,224,0,208,245 ,152,157,0,34,173,100,3,208, 50,56,1645
- 3780 DATA 173,1,212,233,10,1 41,1,212,169,128,141,4,212,2
- 4,165,251,2077 3790 DATA 105,40,133,251,165 ,252,105,0,133,252,169,64,16 0,38,169,64,2101 3800 DATA 145,251,73,56,136,
- 16,249,206,99,3,16,174,140,1

- 00,3,208,1915
- 3810 DATA 169,173,101,3,208 19,160,11,169,32,153,23,6,15
- 3820 DATA 153,103,6,136,16,2 44,140,101,3,206,102,3,208,5 5,169,2,1647
- 3830 DATA 141,102,3,172,104, 3,16,5,160,8,140,104,3,185,7
- 8,37,1261 3840 DATA 153,54,5,141,1,212 ,24,173,103,3,105,1,41,7,208 ,2,1244
- 3850 DATA 105,1,153,64,218,1 41,103,3,169,0,141,4,212,168
- ,17,141,1641 3860 DATA 4,212,206,104,3,20 6,97,3,208,10,206,98,3,208,5
- 3870 DATA 1,141,96,3,76,49,2 34,120,169,48,141,18,208,169 95,141,1710
- 3880 DATA 20,3,168,36,141,21,3,173,17,208,41,127,141,17, 208,169,1494
- 3890 DATA 1,141,25,208,173,1 4,220,41,254,141,14,220,88,9
- 6,7,1,1645 3900 DATA 13,5,32,15,22,5 ,255,169,29,141,21,208,169,1 7,141,1420
- 3910 DATA 250,7,162,199,142, 248,7,232,142,248,7,168,4,14 1,15,208,2183
- 3920 DATA 169,31,141,28,208 159,216,141,22,208,162,2,142
- ,105,3,232,1979 3930 DATA 142,237,2,142,41,2 08,169,0,141,0,208,141,236,2
- 3840 DATA 3,169,85,141,1,208 ,169,6,141,4,208,169,109,141 ,5,208,1767
- 3950 DATA 160,120,169,32,153 ,160,4,136,16,250,160,160,18 5,217,37,153,2112 3950 DATA 23,5,136,208,247,1 60,240,169,37,153,183,5,169,
- 32,153,167,2087
- 3870 DATA 6,153,247,6,136,20 8,240,160,39,169,105,153,168 ,136,16,1948
- 3580 DATA 250,169,62,141,55 5,95,218,37,0,0,0,0,0,0,0,10
- 3990 DATA 169,0,133,250,169, 133,133,251,169,64,133,174, 33,193,169,13,2296
- 4000 DATA 133,175,133,194,16 9,160,133,252,169,157,133,25 3,160,0,177,250,2648
- 4010 DATA 145,174,230,250,20 8,2,230,251,230,174,208,2,23 175,165,250,2924
- 4020 DATA 197,252,208,234,16 35 5,251,197,253,208,228,169,59 ,133,187,169,158,3058
- 4030 DATA 133,188,169,3,133, 183,169,0,133,185,160,0,185, 4E 11,158,240,2050
- 4040 DATA 6,32,210,255,200,2 08,245,32,207,255,240,251,20 ,49,240,4,2635
- 4050 DATA 201,56,48,230,41,1 5,133,186,76,234,245,147,17, FB ,73,78,1797
- 4060 DATA 80,85,84,32,68,69 86,73,67,69,32,78,85,77,66,6 9.1120
- 4070 DATA 82,13,17,67,65,83, 61,49,32,47,32,68,73,83,75,6

- 4080 DATA 32,56,32,79,82,32, 57,58,45,32,0,87,84,49,0,0,7
- 4090 DATA 0,0,0,0,0,0,0,0,0, 0,0,255,255,255,255,0,1020

PROGRAM: WTZ.BAS

- : SA=3404 10 BI -429 - IN-50 119
- F9 20 FOR L=O TO BL:CX=O:FOR D= 0 TO 15
- BB 21 READ A: POKE53280, A
- 22 CX=CX+A: POKE SA+L*16+D, A: SE NEXT
- 30 READA: IF A-CX THEN40 A2
- 31 PRINT"ERROR IN LINE"; LN+C L*10):STOP
- 40 NEXT L: SYS40744
- 50 DATA 82,82,82,82,82,82 F9 ,82,82,87,32,32,32,32,32,32, 1017
- 29 50 DATA 32,32,32,32,32,32,32 ,32,32,32,32,32,32,32,32,32,
- FF 552
- 80 DATA 37,37,87,32,32,32,32 ,32,32,32,32,32,32,32,32,
- CF SE, SE, SE, SE, SE, SE, SE, SE 32,32,32,32,32,32,32,32, 512
- 44 100 DATA 37,37,37,37,37 7,37,37,37,87,32,32,32,32 822
- 512
- 120 DATA 32,32,32,32,32,32,3 2,32,37,37,37,37,37,37,37,37 552
- 130 DATA 37,37,37,27,82,82,8 E4 2,82,82,82,82,82,82,82,82,82 1122
- 140 DATA 82,82,82,82,82,82,8 92 2,82,82,82,82,82,82,82,82,82 1312
- 150 DATA 0,0,0,64,128,38,0,0,240,0,1,120,0,66,120,0,777
 160 DATA 132,216,1,77,252,1, BF
- 35,246,2,16,240,18,8,254,33, 255,1786
- 170 DATA 241,255,14,1,33,255 ,254,18,11,252,2,19,252,1,34 100,1742
- 180 DATA 1,71,254,0,137,153,0,79,255,0,1,252,0,7,216,0,1 70 426
- 190 DATA 31,28,0,0,124,8,0,0
- ,240,0,1,120,0,66,120,0,738 200 DATA 132,215,1,77,252,1, 35,246,2,16,240,18,8,254,33, 255,1786
- 210 DATA 241,255,14,1,33,255 ,254,18,11,252,2,19,252,1,34 100,1742
- 220 DATA 1,71,254,0,137,153, 0,79,255,0,1,252,0,7,223,0,1
- 230 DATA 7,7,0,31,28,255, C4
- ,240,0,1,120,0,66,120,0,875 240 DATA 132,216,1,77,252,1, 35,246,2,16,240,18,8,254,33, 80 255,1786
- 250 DATA 241,255,14,1,33,255 ,254,18,11,252,2,19,252,1,34 100,1742
 - 260 DATA 1,71,254,0,137,153,

- 0,78,255,0,1,255,0,1,255,0,1 462
- 57 270 DATA 1,193,0,7,192,0,0,0
- ,240,0,1,120,0,66,120,0,940 280 DATA 132,216,1,77,252,1, D9 35,246,2,16,240,18,8,254,33,
- 290 DATA 241,255,14,1,33,255 ,254,18,11,252,2,19,252,1,34 100,1742
- 300 DATA 1,71,254,0,137,153, 0,79,255,0,1,252,0,0,112,0,1
- 310 DATA 0,112,0,1,240,247,0,0,240,0,33,120,0,66,120,0,1
- 320 DATA 196,216,1,77,252,2 52 67,246,2,64,240,2,64,254,1,2 55,1939
- **B7** 330 DATA 241,3,195,227,1,254 ,14,2,66,252,2,67,252,2,66,1 00,1744
- 340 DATA 1,71,254,0,201,153, B4 71,255,0,33,252,0,7,216,0, 0 1514
- 350 DATA 31,28,0,0,124,8,0,0 ,240,0,33,120,0,66,120,0,770
- 360 DATA 196,216,1,77,252,2 67,246,2,64,240,2,64,254,1,2 55, 1939
- 370 DATA 241,3,195,227,1,254 14,2,56,252,2,67,252,2,66,1
- 380 DATA 1,71,254,0,201,153, 0,71,255,0,33,252,0,7,223,0,
- 390 DATA 7,7,0,31,28,255,0,0 ,240,0,33,120,0,66,120,0,907
- 400 DATA 195,216,1,77,252,2 67,246,2,64,240,2,64,254,1,2 55.1939
- 410 DATA 241,3,195,227,1,254,14,2,66,252,2,67,252,2,66,1 87 00,1744
- 82 420 DATA 1,71,254,0,201,153 0,71,255,0,33,255,0,1,255,0, 1550
- 430 DATA 1,193,0,7,192,190,0 0,240,0,33,120,0,66,120,0,1 162
- 440 DATA 196,216,1,77,252,2 67,246,2,64,240,2,64,254,1,2
- 55.1939 450 DATA 241,3,195,227,1,254,14,2,66,252,2,67,252,2,66,1
- 460 DATA 1,71,254,0,201,153, 0,71,255,0,33,252,0,0,112,0, 1403
- 470 DATA 0,112,0,1,240,255, 5,0,0,30,132,0,30,66,0,27,90
- 480 DATA 35,0,63,178,128,111 ,194,64,15,2,64,127,2,64,143 31 255,1445
- 490 DATA 128,199,195,192,112,127,128,63,66,64,63,194,64, 38,66,64,1763
- 500 DATA 127, 226, 128, 153, 147 ,0,255,225,0,63,132,0,14,0,0 14,1485
- 510 DATA 0,0,15,128,0,255,15 ,0,0,30,132,0,30,66,0,27,698
- 520 DATA 35,0,63,178,128,111 ,194,64,15,2,64,127,2,64,143 255,1445
- 530 DATA 128,199,195,192,112 127,128,63,66,64,63,194,64, 38,66,64,1763

- 540 DATA 127,226,128,153,147 ,0,255,226,0,255,132,0,255,1 28,0,131,2163
- BB 550 DATA 128,0,3,224,0,255,1 5,0,0,30,132,0,30,66,0,27,91
- 98 560 DATA 35,0,63,178,128,111 ,194,64,15,2,64,127,2,64,143 255,1445
- BD 570 DATA 128,199,195,192,112 127, 128, 63, 66, 64, 63, 194, 64, 38,66,64,1763
- 580 DATA 127,225,128,153,147 FO ,0,255,226,0,63,132,0,251,22
- 4,0,224,2156 590 DATA 224,0,56,248,0,255, 15,0,0,30,132,0,30,66,0,27,1 083
- 600 DATA 35,0,63,178,128,111 ,194,64,15,2,64,127,2,64,143 255,1445
- 610 DATA 128,199,195,192,112 ,127,128,63,66,64,63,194,64, 38,66,64,1763
- 620 DATA 127,226,128,153,147 ,0,255,226,0,63,132,0,27,224
- ,0,56,1764 630 DATA 248,0,62,0,0,255,15 ,0,0,30,128,0,30,66,0,27,861
- CB 640 DATA 33,0,63,178,128,111 ,196,128,15,8,64,127,16,72,1 43,255,1537
- 650 DATA 132,128,112,255,127 24 ,255,132,63,208,72,63,200,64 38,58,128,2045
- 660 DATA 127,226,128,153,145 OC ,0,255,242,0,63,128,0,14,0,0 14,1495
- 9E
- 670 DATA 0,0,15,128,0,95,15, 0,0,30,128,0,30,66,0,27,534 680 DATA 33,0,63,178,128,111 ,196,128,15,8,64,127,16,72,1 43,255,1537
- 690 DATA 132,128,112,255,127,255,132,63,200,64 38,68,128,2045
- 700 DATA 127,225,128,153,145 0,255,242,0,255,128,0,255,1 28,0,131,2173
- 710 DATA 128,0,3,224,0,255,1 5,0,0,30,128,0,30,66,0,27,90
- 720 DATA 33,0,63,178,128,111,196,128,15,8,64,127,16,72,1 1B 43,255,1537
- 730 DATA 132,128,112,255,127 ,255,132,63,208,72,63,200,64 38,68,128,2045
- 740 DATA 127,226,128,153,145 28 .0,255,242,0,63,128,0,251,22 4,0,224,2166
- 750 DATA 224,0,56,248,0,0,15 ,0,0,30,128,0,30,66,0,27,824
- ED 760 DATA 33,0,63,178,128,111 196,128,15,8,64,127,16,72,1 43,255,1537
- **B3** 770 DATA 132,128,112,255,127 ,255,132,63,208,72,63,200,64
- ,38,68,128,2045 780 DATA 127,226,128,153,145 ,0,255,242,0,63,128,0,27,224 ,0,56,1774
- DE 790 DATA 248,0,62,0,0,0,0,0, 0,0,0,0,0,0,0,0,310
- 36 800 DATA 0,0,0,0,0,0,0,0,0
- ,0,5,64,8,2,160,239 810 DATA 4,15,255,255,2,160, 4,5,64,8,0,0,0,0,0,0,772 820 DATA 0,0,0,0,0,0,0,0,0 90
- 0,0,0,0,0,0,0
- 0,0,0,0,0,0,0,0,0,0,0

- ,0,0,0,0,0,0,0 B40 DATA 0,0,0,0,0,0,0,0,0 76
- ,0,16,2,160,32,5,215 850 DATA 64,255,255,240,32,5 ,64,16,2,160,0,0,0,0,0,0,109
- 860 DATA 0,0,0,0,0,0,0,0,0 BC
- ,0,0,0,0,0,0,0 B70 DATA 0,0,0,0,0,0,0,12,0, 38
- 0,63,0,0,45,0,0,120 880 DATA 127,128,0,45,0,0,30 90 4,0,12,28,0,146,56,3,255,83
- 890 DATA 240,15,255,224,12,9 1,64,24,127,128,0,204,192,1, C5 179,96,1852
- 900 DATA 1,255,224,3,251,240 ,0,115,128,0,115,192,0,48,0, ,1572
- 910 DATA 112,0,0,240,0,166,0 ,48,0,0,252,0,0,180,0,1,999 920 DATA 254,0,0,180,0,32,12 0,0,56,48,0,24,73,0,31,127,9
- 930 DATA 192,15,255,240,3,25 0,48,1,254,24,3,51,0,6,205,1 28.1675
- 940 DATA 7,255,128,15,223,19 2,1,206,0,3,206,0,0,12,0,0,1 248
- 950 DATA 14,0,0,15,0,247,0,0 EA
- ,0,0,0,0,0,0,0,0,276 960 DATA 0,0,0,0,0,0,0,0,0,2 8,0,0,127,0,0,255,410 A1
- 970 DATA 128,1,207,192,1,135 ,192,1,207,192,0,255,128,0,1 27,0,1766
- 980 DATA 0,28,0,0,0,0,0,0,0, 0,0,0,0,0,0,0,28
- 990 DATA 0,0,0,0,0,127,0,0,0
- ,0,0,0,0,0,0,0,127 1000 DATA 0,0,14,231,24,10,1 64,33,10,164,33,12,199,24,25 172,1115
- 1010 DATA 8,25,175,115,0,0,0 ,0,0,0,31,0,25,4,96,32,511 1020 DATA 4,144,32,4,144,24
- 12,144,8,12,96,112,0,0,0,0,7 36
- 4,144,4,34,144,199,35,28,76, 102,1210
- 1050 DATA 176,140,102,188,0, 0,0,0,0,0,243,14,124,68,138, 16.1209
- 1050 DATA 58,138,15,71,140,1 6,204,154,48,204,154,48,0,0, 0,0,1261
- 1070 DATA 0,0,0,0,0,119,0,0,
- 0,0,0,0,0,0,0,0,119 1080 DATA 0,0,0,0,0,0,0,0,0,0,5,0,0,5,64,0,13,87
- 1090 DATA 64,0,63,64,0,15,64 ,0,15,0,0,6,64,0,10,128,493 1100 DATA 0,37,128,0,218,128
- ,0,42,128,0,21,0,0,5,0,0,707
- 02 1110 DATA 5,0,0,21,0,35,0,0,
- 0,0,0,0,0,0,0,0,61 1120 DATA 0,0,0,0,0,0,0,0,0 18 0,0,3,0,8,1,64,76
- 1130 DATA 4,15,255,255,1,64,
- 4,3,0,8,0,0,0,0,0,0,609 1140 DATA 0,0,0,0,0,0,0,0,0,0
- 0,0,0,0,0,0,0,0 1150 DATA 0,0,0,0,0,83,0,0,0 ,21,65,80,85,85,84,106,609 98 1160 DATA 86,164,91,85,180,2
- 7,85,180,27,85,180,27,85,180 ,27,85,1594

- 1170 DATA 180,27,85,180,27,1 09,180,27,109,180,27,171,180 06
- ,27,155,180,1844 1180 DATA 26,154,180,26,86,1 06 80,21,69,80,5,69,64,0,0,0,0 960
- 1190 DATA 0,0,0,0,0,1,0,0,0
- 4,1,0,5,85,0,6,102 1200 DATA 165,0,5,181,0,1,18 0,0,1,180,0,1,180,0,1,180,10
- 19 1210 DATA 0,1,180,0,1,180,0 1,180,0,1,180,0,1,180,0,905
- ED 1220 DATA 6,164,0,6,165,0,5, 85,0,1,84,0,0,0,0,0,516 32
- 1230 DATA 0,0,0,0,0,255,0,0 0,4,15,0,5,80,0,5,366 1240 DATA 208,0,6,208,0,6,20
- 8,0,6,208,0,6,208,0,6,208,12 78
- 1250 DATA 0,5,208,0,6,208,0 6,208,0,6,213,0,6,255,64,118 6
- 1250 DATA 5,170,64,6,150,64,
- 5,85,64,1,65,0,0,0,0,0,680 1270 DATA 0,0,0,0,0,255,0,0, CB 0,0,80,0,1,84,0,5,425
- 1250 DATA 165,0,22,169,54,26,250,208,27,86,208,27,86,208 27,86,1659
- 1290 DATA 208,26,170,208,26, 170,208,27,86,208,27,86,208, 91,86,208,2043 1300 DATA 106,90,148,106,90,
- 148,85,5,84,20,1,64,0,0,0,0, 947
- 1310 DATA 0,0,0,0,0,255,0,0, 0,5,69,64,21,69,80,26,589
- 1320 DATA 85,180,25,154,180 27,155,180,27,171,180,27,109 180,27,109,1818
- 1330 DATA 180,27,85,180,27,8 5,180,27,85,180,27,85,180,91 ,85,180,1704
- 1340 DATA 106,86,164,106,86, 164,85,85,84,21,65,80,0,0,0, 0,1132
- 1350 DATA 0,0,0,0,0,4,0,0,0,
- 5,5,64,21,85,80,26,290 1360 DATA 170,144,27,239,144 ,20,109,80,0,109,0,0,109,0,0
- 109,1260 1370 DATA 0,0,109,0,0,109,0, 0,109,0,0,109,0,1,109,0,546 1380 DATA 1,169,64,1,169,64, 1,85,64,0,85,0,0,0,0,0,703 1390 DATA 0,0,0,0,0,255,0,0, 12
- 0,1,84,0,5,85,0,6,436 1400 DATA 169,0,6,249,0,6,21 3,0,6,208,0,6,212,0,6,164,12
- 1410 DATA 0,5,164,0,5,212,0, 6,208,0,6,213,0,6,255,64,114 6
- 47
- 1420 DATA 5,170,64,6,170,64, 5,85,64,1,85,0,0,0,0,0,720 1430 DATA 0,0,0,0,0,255,60,0 ,240,235,3,172,58,206,160,58 1447
- 1440 DATA 137,176,13,138,128 ,14,170,192,3,187,0,0,48,0,6 ,186,1398
- 1450 DATA 64,26,170,144,42.1 70,144,105,170,164,165,106,1 68,164,106,168,2076
- 1460 DATA 165,106,168,169,17 0,168,170,170,164,106,170,14 4,42,170,144,26,2252
- 1470 DATA 170,64,6,185,0,255 ,0,0,0,20,0,0,85,0,0,109,894
- 14 1480 DATA 0,0,109,0,0,109,0,

- 0,109,0,0,109,0,0,109,20,565
- 75 1490 DATA 20,109,85,85,107,9 1,105,106,219,109,110,218,23 7,110,214,237,2162
- 1500 DATA 110,214,173,106,21 5,180,107,94,148,85,122,80,8 5,105,64,1,1889
- 1510 DATA 165,0,0,84,0,5,248
- ,0,0,36,0,0,0,0,0,34,572 1520 DATA 60,68,34,66,68,0,0 ,0,34,66,68,34,126,68,0,0,69
- 1530 DATA 0,36,66,40,248,198 SE. ,16,0,0,0,0,0,0,0,0,0,604
- 1540 DATA 255,255,255,0,0,0 255,255,255,0,0,0,0,0,0,0,15
- 1550 DATA 0,0,0,0,0,255,0,16 ,0,0,16,0,0,0,0,156,443 1560 DATA 16,35,146,16,36,0, A2
- 0,0,146,16,36,146,16,36,0,0, 645
- 1570 DATA 0,145,16,36,156,31
- ,35,0,0,0,0,0,0,0,0,0,420 1580 DATA 255,255,255,0,0,0 255,255,255,0,0,0,0,0,0,0,15 30
- 1590 DATA 0,0,0,0,0,255,0,0,
- 0,0,0,0,0,0,0,132,387 1500 DATA 79,128,68,65,0,0,0 0,4,66,0,199,194,0,0,0,804
- 75 1610 DATA 0,132,66,0,140,198
- ,32,0,0,0,0,0,0,0,0,568 1620 DATA 255,255,224,0,0,0 255,255,224,0,0,0,0,0,0,0,14 5B
- 1630 DATA 0,0,0,0,0,255,255, 255,255,255,255,255,255, 255,255,2805
- 1640 DATA 255,255,255,25 5,255,255,255,255,255,25 5,255,255,255,4080
- 1650 DATA 255,255,255,25 5,255,255,255,255,255,25 5,255,255,255,255,4080
- 1660 DATA 255,255,255,25 5,255,255,255,255,255,25 5,255,255,255,255,4080
- 1670 DATA 255,255,255,25 5,85,0,0,0,0,0,80,0,1,80,0,1
- 74 1680 DATA 5,64,0,21,64,0,63, 64,0,55,80,0,255,208,0,63,94
- 1690 DATA 208,0,5,0,0,10,0,0 ,41,128,0,41,128,0,182,160,9 03
- 1700 DATA 0,170,160,0,255,24 0,0,85,80,0,21,80,1,64,20,0,
- 1710 DATA 0,4,0,0,0,190,0,0, 11
- 0,0,0,80,0,1,80,0,355 1720 DATA 5,64,0,21,64,0,63 64,0,55,80,0,255,208,0,63,94
- 1730 DATA 208,0,5,0,0,10,0,0 ,41,128,0,41,128,0,182,160,9 03
- 1740 DATA 0,170,160,0,255,24 0,0,85,80,0,21,64,0,5,0,0,10 80
- 1750 DATA 5,0,0,21,0,255,0,0 67
- ,0,0,0,0,0,1,80,0,362 1760 DATA 5,80,0,21,64,0,63 10 64,0,55,80,0,255,208,0,63,95
- DD 1770 DATA 208,0,5,0,0,10,0,0 ,41,128,0,42,64,0,173,96,767
- 1780 DATA 0,170,160,0,255,24 0,0,85,80,0,21,80,0,21,80,0,

- 1192
- OB 1790 DATA 20,16,0,84,0,255,0 ,0,0,0,0,80,0,1,80,0,536
- 1800 DATA 5,54,0,21,54,0,63 64,0,55,80,0,255,208,0,63,94
- 1810 DATA 208,0,5,0,0,10,0,0 ,41,128,0,41,128,0,182,160,9 FO
- **7B** 1820 DATA 0,170,160,0,255,24 0,0,85,80,0,21,64,0,85,80,0, 1240
- 1830 DATA 80,80,1,81,64,255, 0,0,0,0,0,80,0,1,80,0,722 1840 DATA 5,64,0,21,64,0,63, 64,0,55,80,0,255,208,0,63,94
- 1850 DATA 208,0,5,0,0,10,0,0 43 ,41,128,0,38,128,0,186,160,9 04
- 1860 DATA 0,170,160,0,255,24 0,0,85,80,0,21,64,0,85,0,1,1 161
- 1870 DATA 81,64,0,5,64,255,0 ,0,0,0,0,0,0,0,0,469
- 1880 DATA 0,0,0,0,0,0,0,0,0,0
- 0,0,0,0,0,0,0,0 1890 DATA 0,4,1,84,16,5,160, 101,85,85,16,6,160,4,1,84,81
- 1900 DATA 0,0,0,0,0,0,0,0,0, 0,0,0,0,0,0,0,0
- 1910 DATA 0,0,0,0,0,255,0,0,
- 0,0,1,64,0,5,64,0,389 1920 DATA 5,0,0,21,64,0,93,6 4,0,127,64,0,221,192,0,255,1
- 1930 DATA 192,0,55,0,0,110,6 4,1,166,144,5,170,148,60,166 132,1413
- 1940 DATA 12,170,143,0,255,2 04,0,85,64,0,21,0,0,17,0,0,9
- 1950 DATA 81,54,1,81,80,95,0
- ,0,0,0,0,0,0,0,0,402 1960 DATA 0,0,0,0,0,0,0,0,0,
- 0,0,0,0,0,0,0,0 1970 DATA 0,21,64,16,10,144 4,85,85,89,10,144,4,21,64,16
- 10 1980 DATA 0,0,0,0,0,0,0,0,0, 0,0,0,0,0,0,0,0
- 1990 DATA 0,0,0,0,0,255,0,0, 0,5,0,0,5,64,0,1,330 2000 DATA 80,0,1,84,0,1,252
- 0,5,220,0,7,255,0,7,252,1164
- 2010 DATA 0,0,80,0,0,160,0,2 ,104,0,2,152,0,10,174,0,684 10 10
- 2020 DATA 10,170,0,15,255,0, 5,85,0,1,84,0,0,85,0,1,711 10 2030 DATA 69,64,1,80,0,0,0,0
- 0,5,0,0,5,64,0,1,289
- 2040 DATA 80,0,1,84,0,1,252 0,5,220,0,7,255,0,7,252,1164
- 2050 DATA 0,0,80,0,0,160,0,2 ,104,0,2,104,0,10,158,0,620 28
- 2060 DATA 10,170,0,15,255,0,5,85,0,1,84,0,5,85,0,5,720
- 2070 DATA 5,0,1,69,64,0,0,0,0,0,0,0,0,0,5,64,0,5,213
 2080 DATA 80,0,1,84,0,1,252, 0,5,220,0,7,255,0,7,252,1164
- 2090 DATA 0,0,80,0,0,160,0,2 ,104,0,1,168,0,9,122,0,646
- 2100 DATA 10,170,0,15,255,0, 5,85,0,5,84,0,5,84,0,4,722
- 2120 DATA 80,0,1,84,0,1,252, CS

- 0,5,220,0,7,255,0,7,252,1164
- DB 2130 DATA 0,0,80,0,0,160,0,2
- ,104,0,2,104,0,10,158,0,620 2140 DATA 10,170,0,15,255,0, 5,85,0,1,84,0,0,80,0,0,705 B1
- 2150 DATA 80,0,0,84,0,0,0,0,
- 0,5,0,0,5,64,0,1,239 2160 DATA 80,0,1,84,0,1,252, 0,5,220,0,7,255,0,7,252,1164
- 2170 DATA 0,0,80,0,0,160,0,2
- ,104,0,2,104,0,10,158,0,620 2180 DATA 10,170,0,15,255,0 BF 5,85,0,5,84,0,20,1,64,16,730
- 2190 DATA 0,0,0,0,0,166,0,0,
- 0,0,80,0,0,84,0,0,330 2200 DATA 20,0,0,85,0,0,85,6 4,12,85,64,4,213,192,4,255,1 E80
- 2210 DATA 192,5,63,0,1,106,6 51 4,0,170,144,0,170,151,0,170,
- 131,1367 2220 DATA 0,42,0,0,255,192,0 ED
- ,85,64,0,21,0,1,81,0,0,741 2230 DATA 1,0,0,1,64,247,0,0
- ,0,0,1,64,0,5,64,0,447 2240 DATA 5,0,0,21,64,0,85,6 4,0,85,76,0,213,196,0,255,10
- 2250 DATA 196,0,63,20,0,106, 80,1,170,128,53,170,128,48,1 70,128,1461
- 2250 DATA 0,42,0,0,255,192,0,85,64,0,21,0,0,17,80,0,756
 2270 DATA 16,0,0,80,0,127,0, AI
- 64,0,55,80,0,255,208,0,63,94
- 2290 DATA 208,4,5,0,16,42,0 169,121,128,16,149,128,4,166 160,1316
- 2300 DATA 0,170,160,0,255,24 0,0,85,80,0,21,64,0,5,0.0,10
- 2310 DATA 5,0,0,21,0,255,0,0
- ,0,5,0,0,5,64,0,1,356 2320 DATA 80,0,1,84,0,1,252, 0,5,220,0,7,255,0,7,252,1164
- 2330 DATA 0,0,80,15,0,168,4, 2,109,106,2,86,4,10,154,16,7 57
- 2340 DATA 10,170,0,15,255,0,
- 5,85,0,1,84,0,0,80,0,0,705 2350 DATA 80,0,0,84,0,119,15 ,0,4,30,128,8,30,64,16,27,60 5
- 2360 DATA 32,32,63,176,64,11 1,192,128,15,1,0,25,34,0,57, 148.1078
- 2370 DATA 0,60,204,0,62,50,0 63,224,0,63,192,0,32,64,0,1 014
- AB 2380 DATA 127,224,0,128,16,0 255,240,0,63,128,0,14,0,0,1 4,1209
- 2390 DATA 0,0,15,128,0,35,15 ,0,0,30,128,0,30,64,2,27,474
- 2400 DATA 32,4,63,176,24,111 ,192,32,15,0,64,25,33,128,57 146,1102
- 2410 DATA 0,57,204,0,60,52,0,63,226,0,63,192,0,32,64,0,1 41 013
- 2420 DATA 127,224,0,128,16,0 ,255,240,0,63,128,0,27,224,0 ,56,1488
- 2430 DATA 248,0,62,0,0,83,15

- 2440 DATA 32,0,63,176,1,111 192,6,15,0,24,25,16,96,57,13 7.951
- 2450 DATA 128,57,206,0,56,52,0,63,63,0,32,64,0 1145
- 2460 DATA 127,224,0,128,16,0 255,240,0,63,128,0,251,224, 0,224,1880
- 2470 DATA 224,0,56,248,0,53 15,0,0,30,128,0,30,64,0,27,8
- 2480 DATA 32,0,63,176,0,111 192,0,15,0,0,25,0,0,51,136,8
- 2490 DATA 0,51,200,0,56,63,2 81 55,63,232,0,63,200,0,32,64,0
- 2500 DATA 127,224,0,128,15,0 ,255,240,0,255,128,0,255,128 0,131,1887
- 2510 DATA 128,0,3,224,0,80,3 2,0,240,16,1,120,8,2,120,4,9 78
- 2520 DATA 4,216,2,13,252,1,3 ,246,0,128,240,0,58,152,0,41 B6 1366
- 2530 DATA 156,0,51,60,0,76,1 24,0,7,252,0,3,252,0,2,4,987
- 2540 DATA 0,7,254,0,8,1,0,15
- ,255,0,1,252,0,0,112,0,905 2550 DATA 0,112,0,1,240,53,0 93 0,240,0,1,120,64,2,120,32,9
- 2560 DATA 4,216,24,13,252,4 63 3,246,2,0,240,1,132,152,0,73 1362
- 2570 DATA 156,0,51,156,0,44 13 60,0,71,252,0,3,252,0,2,4,10
- 2580 DATA 0,7,254,0,8,1,0,15,255,0,1,252,0,7,216,0,1016 E4
- ,0,240,0,1,120,0,2,120,0,699
- 2600 DATA 4,216,128,13,252,9 6,3,246,24,0,240,6,8,152,1,1 45, 1534
- 2610 DATA 156,0,115,156,0,44 ,28,0,39,252,0,35,252,0,2,4, 1083
- 2620 DATA 0,7,254,0,8,1,0,15
- ,255,0,1,252,0,7,223,0,1023 2630 DATA 7,7,0,31,28,87,0,0 ,240,0,1,120,0,2,120,0,643 2640 DATA 4,216,0,13,252,0,3 ,246,0,0,240,0,0,152,0,17,11 47
- 2650 DATA 204,0,19,204,255,2 52,28,0,23,252,0,19,252,0,2, AD 4,1514
- 2660 DATA 0,7,254,0,8,1,0,15,255,0,1,255,0,1,255,0,1,255,0,1052

0

15

15

- 2670 DATA 1,193,0,7,192,84,0 B5
- 127,0,1766
- 2700 DATA 0,28,0,0,0,0,0,0
- ,0,0,0,0,0,0,0,28 2710 DATA 0,0,0,0,141,0,0, 0,0,0,0,0,0,0,0,141
- 2720 DATA 0,0,0,0,0,0,0,0,0, 28,0,0,127,0,0,255,410 2730 DATA 128,1,249,192,1,24
- 0,192,1,249,192,0,255,128,0, 127,0,1955

- ,0,0,30,128,0,30,64,0,27,687 | 99 2740 DATA 0,28,0,0,0,0,0,0 ,0,0,0,0,0,0,28
 - 2750 DATA 0,0,0,0,0,76,0,2,0 ,128,7,0,64,15,128,32,452 2760 DATA 18,73,18,31,201,12 19
 - ,24,198,14,10,134,23,8,140,3 255,1162
 - 2770 DATA 252,1,176,112,0,12 7,224,0,56,224,0,63,192,0,63 224,1714
 - 2780 DATA 0,120,240,0,146,72 50 0,199,24,0,121,224,4,224,11 2,7,1493

 - 2790 DATA 128,26,1,128,28,16 6,0,0,0,0,0,0,0,0,0,0,477 2800 DATA 0,0,0,0,0,0,0,0,0,
 - 0,0,0,0,0,0,0,0 2810 DATA 0,10,128,16,5,64,1 2,31,255,255,5,64,12,10,128, 16.1011
 - 2820 DATA 0,0,0,0,0,0,0,0,0, 0,0,0,0,0,0,0
 - 2830 DATA 0,0,0,0,0,0,0,0,0, 0,0,0,0,0,0,0,0
 - 2840 DATA 0,0,0,0,0,0,0,0,0, BO
 - 0,0,0,0,0,0,0,0 2850 DATA 0,8,1,80,48,2,160, 255,255,248,48,2,160,8,1,80, 1356
 - 2850 DATA 0,0,0,0,0,0,0,0,0,
 - 0,0,0,0,0,0,0,0 2870 DATA 0,0,0,0,0,35,0,0,0
 - ,0,1,64,0,5,64,0,169 2880 DATA 5,0,0,21,64,0,93,6 4,0,127,64,0,221,192,0,255,1 106
 - SF 2890 DATA 192,0,55,0,0,110,6 4,1,166,144,5,170,148,60,166
 - ,132,1413 2900 DATA 12,170,143,0,255,2 04,0,85,64,0,21,0,1,17,0,1,9
 - 2910 DATA 81,64,0,1,80,35,0, 0,0,255,255,255,255,255, 255,2046
 - 2920 DATA 255,255,255,0,0,0 252,215,55,220,35,33,0,236,5 5,230,2096
 - 2930 DATA 35,65,82,83,69,84, 49, 32, 83, 84, 65, 32, 86, 73, 67, 1 70.1159
 - 2940 DATA 50,0,244,55,240,35 ,82,84,83,0,250,55,250,35,33 0,1496
 - 2950 DATA 9,56,4,36,65,82,42,170,170,17,0,0,0,0,248,124, 1023
 - 8,0,252,126,102,102,124,102, 254,0,252,126,2110
 - 2970 DATA 98,96,98,102,254,0 ,248,124,102,102,102,110,254 5805,451,845,0,
 - 2980 DATA 98,104,120,98,254, 0,252,126,96,96,120,96,248,0 252,126,2086
 - 2990 DATA 98,96,110,102,254 0,228,102,102,102,126,102,23
 - 8,0,60,24,1744 3000 DATA 24,24,24,125,0, 8,12,12,12,108,108,254,0,228
 - ,102,1065 3010 DATA 108,120,120,108,23 8,0,224,48,48,48,48,50,254,0 ,228,125,1768
 - 3020 DATA 86,70,70,70,206,0, 228, 102, 118, 94, 78, 70, 238, 0, 2 48,124,1802
 - 3030 DATA 102,65,66,102,254, 0,252,126,102,102,126,96,254 0,252,102,2002
 - 3040 DATA 66,82,90,254,12,0, 4A

- 252,126,102,102,124,102,230
- 0,252,102,1896 3050 DATA 96,60,6,70,254,0,2 B6 54,152,24,24,24,60,0,100, 102,1250
- 3050 DATA 102,102,102,102,25 4,0,228,102,102,102,102,124, 254,0,226,99,2001
- 3070 DATA 99,107,127,119,227,0,228,102,50,24,50,102,238, FO 0,228,102,1823
- 3080 DATA 102,125,24,24,125 0,252,126,12,24,48,98,254,0, 87,87,1390
- 3090 DATA 87,87,85,85,86,85, 69,85,85,85,165,105,170,106,
- 87,87,1559 3100 DATA 87,87,85,85,5,1,68 ,85,85,105,190,190,190,190,0 0,1453
- 3110 DATA 0,0,0,24,255,0,0,0,0,0,0,0,0,0,0,0,0,0,0,254,191,724
 3120 DATA 175,5,0,0,0,0,102, 4C
- 102,102,0,0,0,0,3,15,504
- 3130 DATA 60,246,246,60,15,3 25 ,0,0,0,170,170,0,0,0,1,5,976 3140 DATA 21,170,170,21,5,1,
- 85,84,80,170,170,80,84,85,0 0,1226
- 3150 DATA 4,0,0,3,0,128,0,12 8,0,0,32,0,0,12,255,255,817 3160 DATA 195,0,48,12,1,16,8
- 5,85,85,85,81,85,85,85,125,8 5.1158
- 3170 DATA 85,69,69,85,85,85 255,255,255,119,85,85,0,0,0, 0,1532
- 3180 DATA 0,240,0,0,0,0,68,8 5,85,85,85,69,85,85,255,255, SC 1397
- 3190 DATA 255,255,255,119,87 ,71,124,102,110,126,118,102, 126,0,16,48,1914 3200 DATA 120,24,24,24,254,0
- ,56,124,108,12,56,98,254,0,5 6,124,1334
- 3210 DATA 102,6,28,70,126,0,12,30,54,102,127,6,62,0,124, 126,975
- 3220 DATA 96,126,6,70,126,0 10 124,126,96,124,102,102,126,0 124, 126, 1474
- 3230 DATA 12,24,126,24,60,0 124,102,102,50,102,102,126,0 ,124,70,1158
- BB
- 3240 DATA 70,124,12,12,30,0, 0,0,24,0,0,24,0,0,74,18,388 3250 DATA 4,1,0,0,0,0,252,12 7,106,106,106,106,106,234,1, 1,1150
- 3250 DATA 1,1,1,255,255,10 6,90,102,105,106,106,218,230 106,106,1789
- 3270 DATA 106,106,90,102,105,106,106,106,106,106,106 106,106,85,170,1761
- 3280 DATA 170,170,170,170,17 0,170,149,105,106,106,106,10
- 6,106,170,170,106,2251 3290 DATA 106,106,106,42,10, 2,85,106,106,106,0,128,0,24, 89,90,1106
- 3300 DATA 214,245,245,245,53,53,101,165,159,159,108,108,108,112,112,53,53,2185
 3310 DATA 53,53,53,53,53,253
- ,112,112,112,112,112,112,112 127,150,150,1729
- 49 3320 DATA 69,69,69,69,69 69,69,69,69,69,117,125,64 64,1198
- 3330 DATA 64,64,64,64,64,96,

- 0,0,0,0,64,144,164,169,20,69 1046
- 3340 DATA 85,86,89,150,85,65 6D 1,5,86,149,102,149,84,64,14 9,106,1455
- 3350 DATA 106,106,170,255,63,207,243,252, AA
- 85,255,253,253,3013 3360 DATA 253,253,253,253,253 89 3,170,253,253,253,189,173,10 5,153,101,86,149,3150
- 3370 DATA 106,106,106,106,10 6,106,85,106,106,106,106,106 106, 106, 255, 255, 1973
- 3380 DATA 255,255,255,255,17 0,170,148,101,90,90,90,90,90 90,173,173,2495
- CF 3390 DATA 169,233,249,249,25 3,170,90,90,101,102,105,106, 106,170,195,195,2583
- 3400 DATA 195,195,125,195,19 5,195,171,171,175,175,175,19 ,191,255,234,250,3088
- 3410 DATA 250,250,254,254,25 5,255,207,243,243,243,252,25 255, 255, 243, 243, 3954
- 3420 DATA 207,207,207,63,63, 255,170,170,169,165,165,149, 149,221,170,170,2700
- 3430 DATA 106,90,90,86,85,93,166,149,85,85,85,85,85,85,215, BE.
- 170,170,1845 3440 DATA 170,170,170,170,17 BO 0,170,185,185,186,213,255,18 ,186,186,174,174,2952
- 3450 DATA 174,87,255,174,174 ,174,255,255,255,255,255 255,255,149,106,3333
- 3460 DATA 106,106,106,106,17 0,106,91,107,107,90,102,105,
- 106,106,106,90,1710 3470 DATA 102,105,106,250,62 FF ,207,153,150,154,106,154,154 154,154,90,102,2203
- 3480 DATA 101,102,102,102,23 C6 0,230,154,154,218,255,243,25 2,85,255,154,155,2792
- 65 3490 DATA 159,255,243,252,85 255,85,102,105,102,102,102, 102,102,154,154,2360
- 3500 DATA 154,101,154,154,15 4,154,154,154,154,255,243,25
- 2,85,255,3,3,2429 3510 DATA 15,15,63,175,243,2 54,63,3,0,0,0,0,0,192,192, 1215
- E8 3520 DATA 240,240,252,248,23 9,191,252,192,0,0,0,0,0,0,25 5,255,2364
- 3530 DATA 255,207,255,255,25 5,255,207,255,111,102,102,10 ,102,102,255,243,3063
- 3540 DATA 255,191,154,154,15 67 4,154,252,207,255,250,154,15 4,154,154,86,85,2813
- 3550 DATA 93,93,93,93,93,93 93,93,93,93,93,149,101,102,0 192,1567
- 3560 DATA 232,238,236,172,20 6,236,243,192,0,132,194,48,1 98 14,221,186,2551
- 3570 DATA 186,255,239,175,17 84 5,175,85,170,170,207,243,204 243,204,95,163,2989
- 3580 DATA 172,171,168,171,17 0,170,255,255,63,252,62,254, 59,171,190,190,2773
- 3590 DATA 190,231,255,190,19 0,190,85,170,255,215,215,215 ,255,255,7,131,3049 3600 DATA 153,153,129,153,17
- ,255,3,129,153,153,131,153,1

- 3610 DATA 157,159,157,153,1, 255,7,131,153,153,153,145,1, 255,7,131,2018
- 3620 DATA 157,151,135,157,1 255, 3, 129, 159, 159, 135, 159, 7, 255, 3, 129, 1994
- 3630 DATA 157,159,145,153,1 255,27,153,153,153,129,153,1 7,255,195,231,2336
- 7,255,195,231,2336
 3640 DATA 231,231,231,231,12
 9,255,247,243,243,243,147,14
 7,1,255,27,153,3014
 3650 DATA 147,135,135,147,17
 ,255,31,207,207,207,207,205,
 1,255,27,129,2312 42
- 3660 DATA 169,185,185,185,49 ,255,27,153,137,161,177,185, 17,255,7,131,2278
- 3670 DATA 153,189,189,153,1, 255,3,129,153,153,129,159,1,
- 255,3,153,2078 3680 DATA 189,173,165,1,243 AB 255,3,129,153,153,131,153,25 255,3,153,2184
- 3690 DATA 159,195,249,185,1 255,1,103,231,231,231,19 5,255,155,153,2830
- 3700 DATA 153,153,153,153,1, 255, 27, 153, 153, 153, 153, 131, 1 255,29,156,2079
- 3710 DATA 156,148,128,136,28 ,255,27,153,195,231,195,153, 17,255,27,153,2257
- 3720 DATA 153,129,231,231,12 9,255,3,129,243,231,207,157, 1,255,247,247,2848
- 3730 DATA 223,223,127,47,243 ,252,223,223,247,247,253,251
- ,207,191,170,171,3298 3740 DATA 171,171,175,181,14 4,181,234,122,122,122,126,21 5,65,215,175,171,2590
- 3750 DATA 171,171,171,171,17 1,235,255,255,255,255,255,25
- 5,255,255,126,122,3378 3760 DATA 122,122,122,122,12 2,122,174,87,255,174,174,174 174,174,252,240,2610
- 3770 DATA 195,0,0,195,240,25 2,63,15,195,0,0,195,15,63,86
- ,169,1683 3780 DATA 169,169,169,169,16 9,169,106,106,106,106,90,102
- 105,106,255,255,2351 3790 DATA 255,0,0,255,255,25 5,63,63,63,195,195,63,63,63,
- 252,252,2292 3800 DATA 252,195,195,252,25 2,252,149,106,218,38,198,221 05
- 253,205,85,170,3041 3810 DATA 164,159,159,127,76 ,127,252,240,192,204,252,252
- 252,255,63,15,2789 3820 DATA 3,51,63,63,63,255, 255,252,252,252,204,192,240,
- 252,255,63,2715 3830 DATA 63,63,51,3,15,63,1 31,153,145,129,137,153,129,2
- 55.239.207.1936 3840 DATA 135,231,231,231 255.199,131,147,243,199,157, 1,255,199,131,2746
- 3850 DATA 153,248,227,185,12 9,255,243,225,201,153,128,24
- 9,193,255,131,129,3105 3860 DATA 159,129,249,185,12 9,255,131,129,159,131,153,15 129,255,131,129,2606
- 3870 DATA 243,231,129,231,19 E3 5,255,131,153,153,195,153,15 3,129,255,131,153,2890
- 3880 DATA 153,185,243,243,22 FA

- 5,255,255,255,231,255,255,23 1,255,255,255,220,3781
- 3890 DATA 207,103,207,223,25 2,207,85,169,169,169,169 169,170,149,106,2723
- 3900 DATA 106,106,105,103,15 9,127,85,170,170,170,106,246 08 253,255,255,220,2636
- 3910 DATA 207,255,0,16,0,2,1 92,192,243,255,127,243,192,1 92,247,227,2590
- 3920 DATA 192,128,128,227,19 2,255,3,3,3,253,254,3,3,3,19 ,195,2037
- 3930 DATA 195,125,190,195,19 5,195,3,3,3,2,0,0,64,2,195,1 95.1562
- 3940 DATA 195,130,0,0,128,4 81,167,147,157,126,195,195,1 95,26,6,1752
- 3950 DATA 1,253,254,3,3,3,48 48,204,48,32,0,0,0,48,48,99
- 3960 DATA 48,207,207,48,48,4 8,0,32,255,32,0,32,255,32,0, 5.1249
- 3970 DATA 255,5,0,5,255,5,10 5,169,105,105,106,105,102,15 3,169,164,1808
- 3980 DATA 144,64,0,0,0,0,170 ,169,166,154,106,170,170,170 105,105,1693
- 3990 DATA 105,105,105,100,80 64,85,234,170,234,170,234,1 70,234,85,171,2346
- 4000 DATA 170,171,170,171,17 0,171,86,169,169,169,169,169 ,169,169,217,192,2701 4010 DATA 230,192,217,192,23
- 0,224,95,87,23,21,133,5,1,17,191,127,1985
- 4020 DATA 255,255,255,25 0,0,48,805,445,855,885,8 0,255,255,3064
- 4030 DATA 255,255,255,253,24 4,208,170,169,166,153,107,16 ,175,159,255,255,3246
- 4040 DATA 255,255,255,253,24 4,208,247,227,193,128,193,22 7,247,255,231,231,3649
- 4050 DATA 231,0,0,231,231,23 1,255,255,255,255,127,12 7,95,215,87,2850 4060 DATA 87,95,87,87,87,87
- 106,90,105,101,85,151,151,87 170,90,1666
- 4070 DATA 85,85,245,253,255 255,106,42,42,10,10,2,130,0, 86,171,1778
- 4080 DATA 173,173,179,179,15 7,157,149,234,58,62,206,206,
- 118,118,179,179,2527 4090 DATA 172,172,171,170,17 0,170,64,0,0,0,0,0,0,0,85,0, 1174
- 4100 DATA 0,0,0,0,0,0,205,20 AF 6,122,122,234,170,170,170,48 ,236,1684
- 4110 DATA 236,176,59,60,60,5 9,16,100,100,144,25,20,20,25 0,1,1101
- 4120 DATA 3,7,15,31,63,127,2 52,252,252,252,252,252,2 52,30,19,2311
- 4130 DATA 25,63,96,248,72,96 225, 236, 230, 192, 159, 7, 183, 1 59,31,19,2041
- 4140 DATA 25,63,96,240,216,3 2,218,171,218,171,218,171,21 8,171,255,254,2737
- 4150 DATA 223,239,247,251,19 1,255,85,106,106,106,85,166,

0

B

5

36

21

19

166, 166, 231, 231, 2854

4160 DATA 231,0,0,255,255,25 5,255,255,0,0,231,231,23 E1 1,231,231,2916

4170 DATA 231,7,7,231,231,23 1,63,63,63,63,63,63,63,63,31 31,1504

4180 DATA 31,31,31,31,31,31, 248,248,248,248,248,248,248, 248,0,0,2170

4190 DATA 255,255,255,25 5,255,0,0,0,255,255,255, 255,255,255,3315

4200 DATA 255,255,255,0,0,0, 252,215,55,220,35,33,0,236,5 5,230,2096

4210 DATA 35,65,82,83,69,84 49, 32, 83, 84, 65, 32, 86, 73, 67, 1 70,1159

4220 DATA 50,0,244,55,240,35,828,93,0,250,55,250,35,33 0,1496

4230 DATA 9,56,4,36,65,82,0, 0,169,0,133,250,169,133,133, 251,1490

BB 4240 DATA 169,218,133,174,13 3,193,169,37,133,175,133,194 169,40,133,252,2455

4250 DATA 169,159,133,253,16 0,0,177,250,145,174,230,250, 208,2,230,251,2791 4250 DATA 230,174,208,2,230,

175,165,250,197,252,208,234, 165,251,197,253,3191

4270 DATA 208,228,169,195,13 3,187,169,159,133,188,169,3, E2 133,183,169,0,2426 4280 DATA 133,185,160,0,185

DB 147,159,240,6,32,210,255,200 208,245,32,2397

4290 DATA 207,255,240,251,20 1,49,240,4,201,56,48,230,41, 15,133,186,2357

4300 DATA 76,234,245,147,17 17,73,78,80,85,84,32,68,69,8 6,73,1464

4310 DATA 67,69,32,78,85,77 OD 66,69,82,13,17,67,65,83,61,4 9.980

4320 DATA 32,47,32,68,73,83,75,61,32,56,32,79,82,32,57,5 95 8,899

4330 DATA 45,32,0,87,84,50,0

,0,0,0,0,0,0,0,0,0,258 4340 DATA 0,0,0,255,255,255, 255,0,0,0,0,0,0,0,0,0,1020

PAINLESS WINDOWS



PROGRAM: EORD.LOAD

REM THIS PROGRAM WILL CR EATE

REM THE C128 PROG 'BORD' DITA

3 REM * TAPE OR DISK. THIS P 92 ROGRAM .

4 REM . SHOULD BE ENTERED AN 30 D RUN

5 REM * IN C64 MODE, BORD SH DULD BE* 6 REM * USED IN C128 MODE ON AA

10 BL=55 :LN=50 : SA=2867

20 FOR L=0 TO BL:CX=0:FOR D= 0 TO 15:READ A:CX=CX+A

30 POKES3280, A: POKE SA+L*16+

40 READ A: IF A> CX THENPRINT "ERROR IN LINE"; LN+(L*10):ST

D. A: NEXT D

45 NEXT L:SYS 29382 50 DATA 76,8,12,76,128,12,76 SE ,194,12,166,229,232,189,51,1 92,133,1786

60 DATA 250,189,76,192,133,2 51,166,229,202,189,51,192,13 3,252,189,76,2770 70 DATA 192,133,253,166,230,

202,138,24,101,250,133,250,1

44,2,230,251,2699 80 DATA 166,230,202,138,24,1 01,252,133,252,144,2,230,253 165,231,24,2547

90 DATA 229,230,24,105,3,168,169,110,145,252,169,125,145,250,136,169,2429

136,208,249,169,109,145,250, 169,112,145,252,2800 110 DATA 166,229,202,232,189

51,192,133,250,189,76,192,1

33,251,169,66,2720 120 DATA 164,230,136,145,250 ,164,231,200,145,250,228,228

,208,229,96,224,3138 130 DATA 230,167,166,167,224 ,15,208,3,198,167,95,162,0,1 81,228,157,2370 140 DATA 244,7,232,224,4,208 ,246,166,167,189,33,13,170,1

59,4, 160,2235

150 DATA 0,132,255,160,4,32 4,13,160,0,160,0,166,255,169 251,

160 DATA 32,118,255,32,202,2 05,200,208,243,230,252,165,2 52,197,254,144,2987 170 DATA 235,95,166,167,224,

0,208,1,95,189,33,13,170,169 ,4,160,1831

180 DATA 0,132,255,160,4,32, 4,13,160,0,169,251,141,185,2 32,1540

190 DATA 216,205,166,255,32,

119,255,200,208,245,230,252, 165,252,197,254,3251 200 DATA 144,237,162,0,189,2 44,7,149,229,232,224,4,208,2 46,32,50,2356

210 DATA 202,198,167,96,133 252,134,253,132,254,24,101,2 54,133,254,169,2756

220 DATA 0,133,251,162,18,16 5,253,32,204,205,232,169,0,3 2,204,205,2265

230 DATA \$6,0,4,8,12,16,20,2 4,28,32,36,40,44,48,52,56,51

240 DAIA 60,234,234,234,234, 234,234,234,234,234,234, 234,234,234,234,3570 250 DATA 234,234,234,234,234

,234,234,234,234,234,234,234

,234,234,234,234,3744 250 DATA 234,234,234,234 ,234,234,234,234,234,234,234 234,234,234,234,3744

270 DATA 234,234,234,234,234 ,234,234,234,234,234,234 234,234,234,234,3744

280 DATA 234,234,234,234 , 234, 234, 234, 234, 234, 234, 234 234,234,234,234,3744

290 DATA 234,234,234,234 62 ,234,234,234,234,234,234,234 234,234,234,234,3744

300 DATA 234,234,234,234,234 ,224,234,234,234,234,234, ,234,234,234,234,3744

```
#25,#25,#25,#25,#25 ATAO 018
#25,#25,#25,#25,#25,#25,
                                                                                                     E CALLED"
EE
                                                         887
                                                                                                     1590 DATA" PRIOR TO THE WINDOW C
                                                        590 DATA 0,65,79,82,58,0,0,0
     ,234,234,234,3744
320 DATA 234,234,234,234
                                                        .0,0,0,0,0,0,0,0,295
600 DATA 0,255,255,255,255,0
                                                                                                     OMMAND'
                                                                                                     1500 DATA" AND 'SAVES' THE WHOLE
00
     .234,234,234,234,234,234,234
.234,234,234,234,234,234
230 DATA 234,234,234,234
.234,234,234,234,234,234
                                                        ,0,0,0,0,0,0,0,0,0,0,0,1020
                                                                                                      SCREEN
                                                                                                     1610 DATA"
                                                                                                                    TO PART OF THE 15K RA
                                                    PROGRAM: EORO DEMO
                                                                                                     1620 DATA" BY THE SYSTEM FOR THE
     ,234,234,234,3744
340 DATA 234,234,234,234,234
                                                                                                      80 CC:
                                                                                                     1630 DATA" SCREEN MODE - ALLOWIN
80
                                                  1000 POKE167,0
      ,234,234,234,234,234,234,234
,234,234,234,234,3744
350 DATA 234,234,234,234
                                                  1010 BLOAD "BORD", B0, P3072
                                                                                                     1640 DATA" SCREENS TO BE 'STORED
                                                         POKE250,1
75
                                                         FORX=1T025: D$=D$+":0": NEXT
                                                                                                     1650 DATA" & SCREEN RESTORE WILL
      ,234,234,234,234,234,234
                                                         GOSUE 2160
                                                  1040
                                                                                                      RESTORE"
       234,234,234,234,3744
                                                  1050 SLEEPS
                                                                                                     1660 DATA" THE LAST SCREEN SAVED
28
      PES, PES, PES, PES ATAD 00E
                                                         FORX-ITO100
                                                  1060
      ,234,234,234,234,234,234,234
                                                  1070 READIXS
                                                                                                     1670 DATA"W",4,2,19,8,1,,,
1680 DATA"d THERE ARE MANY"
      ,234,234,234,234,3744
370 DATA 67,75,44,51,0,27,10
,218,7,131,32,77,68,78,95,32
                                                  1080 IFTX$="W"THENGOSUB1250:NEXT
1080 IFTX$="R"THENGOSUB1300:NEXT
                                                                                                            DATA" USES FOR THIS"
                                                                                                     1690
                                                  1100 IFTXS="R+"THENGOSUS1340:NEX
                                                                                                     1700 DATA" UTILITY
        1003
      380 DATA 77,65,75,69,82,44,5
                                                                                                            DATA" DNE BEING"
                                                  1110
                                                         IFTXS="D"THENGOSUB1380
                                                        FORY-ITOLEN(IXS)
IFLEN(IXS)<=ITHENSLEEP1
PRINTMIDS(IXS, Y, 1);
                                                                                                     1720 DATA" MULTIPLE"
                                                  1120
                                                                                                     1730 DATA" PULL DOWN"
1740 DATA" MENUS E.
                                                  1130
      380 DATA 82,79,76,75,66,65,8
7,73 87,44,53,0,70,10,238,7,
                                                                                                                               E.G.
                                                  1140
                                                                                                     1750
                                                                                                            DATA"W", 22, 2, 28, 10, 1
                                                  1150 FORDE-1TO20: NEXT
                                                                                                     1750 DATA" SCRATCHDIRECT LOAD
                                                  1150
                                                         NEXT
     400 DATA 131,32,70,65,83,84, 32,70,78,82,77,65,84,84,65,8 2,1185
                                                                                                     SAVE
                                                                                                              FORMAT PATCH
                                                  1170 PRINT
                                                                                                           DATA"W",22,2,28,10,0,
DATA"M&DIRECTES",
                                                                                                     1770
                                                  1180 NEXT
                                                                                                     1780
                                                  1190 SLEEP3
                                                                                                     1780 DATA"W",9,5,36,14,1,,"D"
1800 DATA"R","R"
1810 DATA"ZINININGULITAS",,"R+"
     410 DATA 44,54,0,92,10,248,7
                                                  1200 DO UNTIL (PEEK(167))=0
                                                  1210 SYS3078
       1095
                                                  1220 SLEEP2
                                                                                                     1820 DATA" AS YOU CAN SEE"
1830 DATA" THE SCREEN IS"
     420 DATA 67,65,86,69,82,78,4
4,55,0,108,10,2,8,131,32,88,
B4
                                                  1230 LOOP
                                                  1240
                                                         END
                                                                                                           DATA" RESTORED TO
                                                                                                     1840
                                                  1250 READ IX, TY, EX, EY, C, TX5
                                                                                                     1850
                                                                                                            DATA" IMMEDIATELY"
      430 DATA 69,82,79,80,85,83,4
                                                  1250
                                                         SYS3075
                                                                                                           DATA" BEFORE THE LAST"
DATA" SYS3075 CALL",
                                                                                                     1860
      4,56,0,126,10,12,8,131,32,77
                                                  1270 WINDOW IX, TY, EX, EY, C
                                                                                                     1870
                                                  1280
                                                         SYS3072
     440 DATA 65,73,78,32,77,68,7
8,85,44,57,0,0,0,53,53,44,80
                                                                                                     1880
                                                                                                            DATA" APPLICATIONS'
00
                                                  1290 RETURN
                                                                                                            DATA" ARE JUST AS"
                                                                                                     1890
                                                  1300
                                                         5YS3078
                                                                                                     1900 DATA" FATHOMLESS"
1910 DATA" AS THE MIND",
1920 DATA"W", S. S. 23, 20, 1,
1930 DATA" THEY CAN BE USED:-"
1940 DATA"----DUERLAPPING----"
      B
                                                  1310
                                                         SLEEP2
     450 DATA 51,50,44,50,48,55,4
4,50,53,53,44,50,48,49,44,49
05
                                                   1320 PRINT" #"
                                                  1330
                                                         RETURN
        782
                                                  1340 SYS3078
ØF
      460 DATA 51,44,50,48,56,44,4
                                                   1350 SLEEP2
                                                                                                           DATA"W",8,8,20,17,1,
DATA" NESTED"
      8,51,51,57,0,101,14,137,0,13
                                                   1360 PRINT" a"; LEFTS(DS, PEEK(228)
                                                                                                     1952
                                                                                                           DATA" NESTED"
DATA"W",10,10,18,15,1,,
DATA"W",5,5,34,9,1,
      1.884
                                                                                                     1960
                                                                                                     1973
      470 DATA 50,52,54,44,51,50,
      4,49,55,52,44,50,53,53,44,49
                                                                                                     1980
                                                  1380 DIRECTORY"EDRD*"
        794
                                                  1390
                                                                                                     1990
     480 DATA 54,57,44,49,51,44,5
1,50,44,50,48,48,44,49,49,51
                                                  1400 SLEEP2
                                                  1410 RETURN
1420 DATA"W",4,14,35,22,1
                                                                                                     2000 DATA"W",15,2,15,22,1,
2010 DATA".... THIN ....",
2020 DATA"W",5,4,34,18,1,
2030 DATA" IN FACT YOU WILL PROB
     ,784
490 DATA 49,0,139,14,138,96,
159,0,133,250,169,112,133,25
1,169,0,1822
500 DATA 133,174,133,193,169,
12,133,175,133,194,159,198,
133,252,158,114,2464
510 DATA 133,253,150,0,177,2
50,145,174,230,250,208,2,230,251,230,174,2867
520 DATA 208,2,230,175,165,2
50,197,252,208,234,165,251,1
97,253,208,228,3223
                                                  1430 DATA" THIS PROGRAM DEMONSTR
                                                  ATES
                                                  1440 DATA" THE MULTI WINDOW UTIL
                                                                                                     ABLY
                                                                                                     2040 DATA" NEUER USE 16 CUERLAPP
                                                  1450 DATA" WHICH CAN BE LOACED I
                                                                                                     ING'
                                                                                                     2050 DATA" WINDOWS IN ANY APPLIC
DS
                                                  1460 DATA" YOUR PROGRAMS BY USIN
                                                                                                     ATION
                                                                                                     2050 DATA" BUT..",
2070 DATA" ONLY YOUR IMAGINATION
                                                  G THE
                                                  1470 DATA" BLOAD COMMAND"
                                                  1480 DATA" E.G. -BLCAD'BORD', BO,
                                                  P3072-
                                                                                                     2080 DATA" WILL LIMIT THEIR USE"
     $7,253,208,228,3223

530 DATA 169,87,133,187,168,

115,133,188,169,4,133,183,16

9,0,133,185,2167
                                                   1490 DATA" THE CODE CONTAINS 3 R
88
                                                  CUTINES"
                                                                                                     2090 DATA" THEREFORE I'LL FINISH
                                                   1520 DATA" GIVING: -"
                                                                                                      EV"
                                                  1510 DATA"
53072"
                                                                                                     2100 DATA" RESTORING EACH SCREEN
                                                                    WINDOW BORDER
                                                                                           - EY
      540 DATA 160,0,185,49,115,24
      0,6,32,210,255,200,208,245,3
2,207,255,2399
                                                  1520 DATA"
                                                                    SCREEN STORE
                                                                                                     2110 DATA" UNTIL THE ORIGINAL SC
                                                  53075"
     550 DATA 240,251,201,49,240,
4,201,56,48,230,41,15,133,18
BØ
                                                  1530 DATA"
                                                                                                     2120 DATA" IS DISPLAYED",,
                                                                     SCREEN RESTORE - SY
                                                  53078"
                                                                                                     2130 DATA" GOOD-EYE'
      6,76,234,2205
560 DATA 245,147,17,17,73,78
,80,85,84,32,68,59,86,73,67,
                                                                                                     2140 DATA" AND THANKS FOR WATCHI
                                                  1540 DATA" WINDOW BORDER SHOULD
B4
                                                  BE CALLED"
                                                                                                     NE'
                                                                                                     2150 END
                                                  1550 DATA" DIRECTLY AFTER THE WI
      69,1290
                                                                                                     2150 FOR X=1024 TO 2023
      570 DATA 32,78,85,77,56,59,9
                                                                                                     2170 PBKEX, INT(RND(1)*102+1)
                                                  1560 DATA" AND DRAWS A BORDER AL
         13,17,57,65,83,51,49,32,47
                                                    AROUND
                                                                                                     2180 NEXT
                                                  1570 DATA" THE WINDOW JUST CREAT
                                                                                                     2190 RETURN
     580 DATA 32,58,73,83,75,61,3
2,56,32,78,82,32,57,58,45,32
                                                  ED!
                                                  1580 DATA" SCREEN STORE SHOULD E
```

When typing in a large amount of data, such as most Your Commodore listings, it is quite likely that you will make at least one typing mistake.

When you eventually RUN the program it can be especially annoying to be presented with an ILLEGAL QUANTITY ERROR IN LINE message. Even more annoying is that upon checking the line in the error message you can't see anything wrong with it.

Imagine the following situation:

have You typed in the listing below, enter it now if you like:

10 A=A+1 : READ X : IF X THEN SYS 49152 20 POKE 49152+A,X : GOTO 10 30 DATA 169,0,132,16,5

40 DATA 255,255,255,257,255 50 DATA 169,0,132,16,5 60 DATA -1

10 READs the numbers from Line statements. Line POKES numbers that you have the read into memory.

When you the above program will be well until the program reaches the 257 in line Line 10 READs this number without any problems. However, as line 20 attempts to POKE soon as it into memory you will get the dreaded ILLEGAL QUANTITY ERROR IN LINE 20 message. Nothing is wrong with line 20, it's the DATA that is at fault since you POKE numbers up to 255 into a memory location. The number that was being POKEd in the above example was 257, hence the error.

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Bug Finder

We'd like to remind our readers that we run a Bug Finder service.

If you have typed in one of our programs and despite much checking, you still can't get it to run, then send us the following:

Two copies of your program on tape or disk.

A description of your problem.

If possible a listing of your work (you may omit this).

A stamped, self-addressed envelope for return of the program to you.

Should any of the above be missing then we will not be able to deal with your query.

We will try to point out where you have made errors and place a corrected copy of the program back on to your tape or disk before we return it to you.

Do not send a program to us as soon as it stops working, please check it several times first.

We do get a large number of queries and so it may take a while for us to deal with yours personally.

Note: we can only deal with problems relating to programs published in Your Commodore.

At the Your Commodore office we receive hundreds of letters from readers every month. We do try and answer each individually but sometimes this is impossible due to pressure of work. If you have written to us and not received a personal reply, we apologise for this but we cannot promise to reply to every item of mail we receive. If you feel that your question or letter really needs an answer, then inclusion of an s.a.e. will guarantee a reply, although this may still take time to arrive.

Oops!

Unfortunately the gremlines found their way into the SIMPLE program that we published in the August 1988 issue of the magazine. You will find the corrections below together with more detailed instructions on how to enter the program.

These are the only corrections that the program requires, if you still have problems we suggest that your typing very carefully.

Entry Instructions

- 1) Type in and save the program.
- 2) Enter the following: POKE 1Ø24Ø,Ø: POKE 44,4Ø NEW

- 3) Load the SIMPLE basic loader.
- 4) Type: RUN
- 5) When finished type: NEW
- 6) Enter the listing presented here.

PROGRAM: SIMPLE CORRECTION

- 10 PRINTCHR\$(27) "RPOKING COR
- RECTION DATA...[DOWN]"
 20 FORL-100T0120STEP10: READS
- 30 FORA-STOE: READDS: D-DEC(DS 6A): C-C-D: POKEA, D: NEXTA
- OB 40 IFC<>OTHENPRINT"ERROR FOU
- ND IN LINE"L: END 50 NEXIL: PRINT"DATA ALL CORR ECT": END
- 55 DATA5184,5203,2379,48,A9, BF
- 00,8D,12,FF,A9,20,8D,13,FF,A 9,88,8D,07,FF,68,4C,0E,CE 60 DATA6485,6497,1055,78,A9, 40,8D,14,03,A9,14,8D,15,03,5
- 8,60 65 DATA6498,6510,11921,78,A9 ,0E,8D,14,03,A9,CE,8D,15,03, 58,60

Software Submissions.

Readers who have sent, or who are thinking of sending, programs for possible publication will be pleased to know that we are now up to date with all such items.

We would like to thank all contributors for their patience in waiting for a reply from us.

A new computerised system has London W1R 3AB.

been set up to deal with readers submissions which should enable us to deal with them much quicker.

Should you have any queries about submissions please write to:

Program Submissions Query

Your Commodore I Golden Square

- 7) Type: RUN
- 8) Type: MONITOR
- 9) Enter the following to save the
- S "SIMPLE", 8, 1000, 2801 for disk or: S "SIMPLE", 8, 1000, 2801 for tape.

Puzzle Corner

Puzzle A

Consider the word ABCESS. You will see that it contains three consecutive letters viz ABC.

There are 26 such triplets. Obviously many of them do not appear in any recognisable English word. How many words can you find that have three consecutive letters? Remember, they don't have to be at the start of the word.

Puzzle B

As a change from triangles, how many rectangles are there in Diagram A.

Send your entries to, November Puzzle Corner, Your Commodore 1 Golden Square, London W1R 3AB

The first two correct answers pulled out of the hat on the closing date of November 30th will receive a free Your Commodore binder.

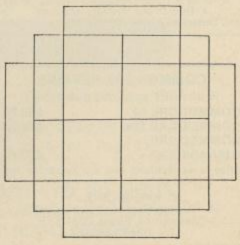


Diagram A

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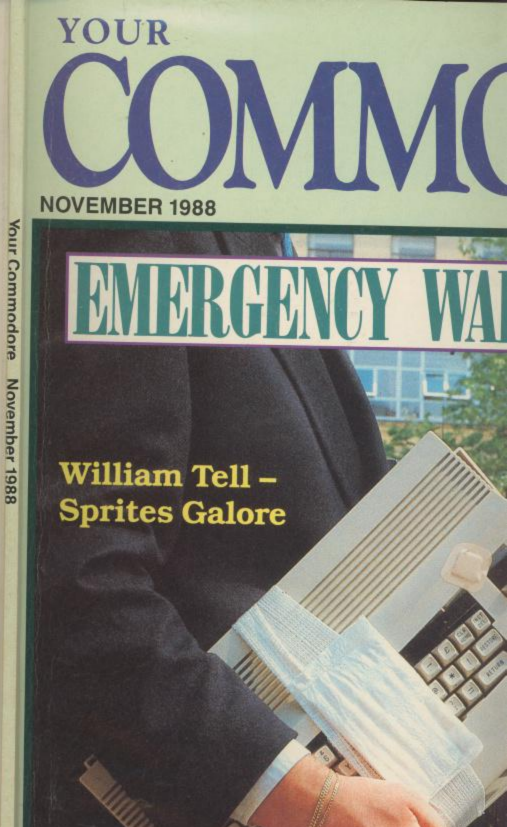
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